### SEARCH REQUEST FORM

Sci	entific and Technical	Information Center	
Requester's Full Name: 09/4	•	Examiner # : 76101	Date: 1/2 2 /02
Phone N	lumber 305-0833		
Jox and Bldg/Room Location	:Resu	ts Format Preferred (circle)	: PAPER DISK E-MAIL
more than one search is subm	itted, please prioritize	searches in order of n	eed.
Please provide a detailed statement of the sinclude the elected species or structures to utility of the invention. Defined any terms to known. Please attention a copy of the cover si	ywords, synonyms, acrony hat may have a special mea	ms, and registry numbers, and uning. Give examples or releva	combine with the concept or
Title of Invention: Media Wa	Il For Arsplay	ng Frankeight	Farra Trux
Inventors (please provide full names):	Thomas Apple es	Mal Paul Nobl	E John Footen .
AdlRow Klein			
Ediest Priority Filing Date:	N 16.1996	. •	
* Sequence Searches Only * Please includ	•	— arent, child, divisional, or issued i	patent numbers) along with the
appiriate serial number.			,
Adpy of all clams		hed (1-35	) with the
strikg round and	( )		
Please search	Speci Fica	Cly for dan	41 27,17,
The main issue co			
Logo or symbol w			
Felated to ea			• • •
Logo or symbol.			
The missing ingre	dient com	PRISES ;	
- text/date	string &	hat notches/	roplaces
Represents	Replacing 7	fort with a	graphic
Ropresenting tha	1 text.	NI EE: LO	01-23-10
		•	,
********	*******	***********	· · · · · · · · · · · · · · · · · · ·
STAFF USE ONLY	Type of Search	Vendors and cost w	here applicable
Searcher: James Reynolds	NA Sequence (#)	STN	;
Searcher Phone #:	AA Sequence (#)	Dialog	
Searcher Location: 7C33	Structure (#)	Questel/Orbit	
Date Searcher Picked Up: 1-29.741 7	Bibliographic	Dr.Link	
Date Completed: [-]0-WQ 3'30	Litigation	Lexis/Nexis	
Searcher Prep & Review Time: 330	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time: JN	Other	Other (specify)	
PTO-1590 (1-2000)			* a

# (N)

### SEARCH REQUEST FURN

Scientific and Technical Information Center

Requester's Full Name:	ANTHONY BLACKMAN	Examiner #: 76/0/
Art Unit: 2672	Phone Number 30 5 - 0833	Serial Number: 00/
Mail Box and Bldg/Roor	n Location: 6406 PK Resu	lts Format Preferred (circle); PAr
•		

If more than one search is submitted, please prioritize searches in order of need.

Piease provide a detailed statement of the search topic, and describe as specifically as possible the subject matter. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Madia Wall for Displaying Timana	al Interation
Inventors (please provide full names): Thomas Apple	
Andrew Klein	
Earliest Priority Filing Date: Jan 16, 1996	
*For Sequence Searches Only* Please include all pertinent information (par appropriate serial number.  A Copy of ALL CLAIMS (1-35) are all	ent, child, divisional, or issued patent numbers) along with the Hackground Eschwa
Please search specifically	for claim 27, E claim 17

the main issue combines graphies with text (as stated in the claims).

\* This is a HIGH PROFILE CASE.

THE APPEAL BRIEF IS DUE FobRagey, 10 2002

Please use the class 705 template (Business methods)

flease use the class 705 tem for searching Please use drawing to search.

12-20-01 P03:01 IN

STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher:	NA Sequence (#)	_ STN
Searcher Phone #:	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Date Searcher Picked Up:	Bibliographic	Dr.Link
Date Completed:	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)

# EIC2600 Search Results

# Feedback Form (Optional)



Scientific & Technical Information Center

Leader, 306-0255, PK2-3C03	the conducted the search or comact:  Parallel Leader, 306-0255, PK2-3C03
he search results generated about the scope or the results of the search, please contact the search, please contact the search please contact the se	ne search results generation about the scope or the
in a partial for you recent request are attached. If you have any questions of commons	in concepted for your recent request
·	DECUDACIS

Types of . or art found:	xaminer better understand the state of the art in their technology	d examiner better understand the invention.	ed as being of interest.	03 rejection	102 rejection	Relevant prior art found, search results used as follows:	oluntary Results In Workgroup: Example: 2660
	neir technology						-

art (helped determine patentability).

ng patentability or understanding the invention.

```
? sh file
       9:Business & Industry(R) Jul/1994-2002/Jan 24
File
         (c) 2002 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2002/Jan 24
File
         (c) 2002 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2002/Jan 25
File
         (c) 2002 The Gale Group
      18:Gale Group F&S Index(R) 1988-2002/Jan 25
File
         (c) 2002 The Gale Group
      20:Dialog Global Reporter 1997-2002/Jan 25
File
         (c) 2002 The Dialog Corp.
File 148:Gale Group Trade & Industry DB 1976-2002/Jan 25
         (c) 2002 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 267: Finance & Banking Newsletters 2002/Jan 23
         (c) 2002 The Dialog Corp.
File 268:Banking Info Source 1981-2002/Jan W3
         (c) 2002 ProQuest Info&Learning
File 473:FINANCIAL TIMES ABSTRACTS 1998-2001/APR 02
         (c) 2001 THE NEW YORK TIMES
File 475: Wall Street Journal Abs 1973-2002/Jan 24
         (c) 2002 The New York Times
File 481:DELPHES Eur Bus 95-2002/Jan W1
         (c) 2002 ACFCI & Chambre CommInd Paris
File 485:Accounting & Tax DB 1971-2002/Jan W3
         (c) 2002 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Jan 23
         (c) 2002 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2002/Jan 25
         (c) 2002 The Gale Group
File 623:Business Week 1985-2002/Jan 24
         (c) 2002 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2002/Jan 24
         (c) 2002 McGraw-Hill Co. Inc
File 625: American Banker Publications 1981-2002/Jan 24
         (c) 2002 American Banker
File 626:Bond Buyer Full Text 1981-2002/Jan 24
         (c) 2002 Bond Buyer
File 635:Business Dateline(R) 1985-2002/Jan 24
         (c) 2002 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2002/Jan 25
         (c) 2002 The Gale Group
? ds
Set
        Items
                Description
S1
                NASDAQ?()COM AND (TICKER? ? (S) LOGO? ?) NOT PY>1998
```

RD (unique items)

S2

2/PD/5 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

04950208 Supplier Number: 47275088 (USE FORMAT 7 FOR FULLTEXT) MarketSite unveiled at NASDAQ headquarters.

Business Wire, p04071292

April 7, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 607

TEXT:

NEW YORK-- (BUSINESS WIRE) -- April 7, 1997--

Imtech Corporation Installs The World's Most Sophisticated Digital Financial Information Display

With the installation of MarketSite, The Nasdaq Stock Market has opened a digital window through which the public investor - for the first time - can view the inner workings of the world's largest computer trading system. The installation of the giant digital display system was completed by Imtech Corporation, a leading developer of large-scale display hardware and software. MarketSite, now operating at Nasdaq headquarters in New York's financial district, gives The Nasdaq Stock Market a level of visibility that, until now, was impossible for a market whose trading floor was in cyberspace.

The 100-cube, 55 feet long by 11-feet high ViewScape\* Information Display Control System developed by Imtech Corporation, is the largest of its kind to be used for reporting stock market conditions. Nasdaq, whose securities are bought and sold electronically over a sophisticated computer network, now has a patent pending for the sophisticated data visualization software developed for MarketSite by the engineering talent at Imtech.

Paul Noble, Founder and CEO of Imtech notes, "MarketSite has allowed us to explore advanced new graphic user interfaces and develop the technology to effectively display high resolution graphics in a broadcast setting. For example, Imtech's patented moving message display technology drives the Nasdaq logo ticker, which scrolls across MarketSite displaying real-time trading information, and featuring full-color company logos in place of the traditional, difficult to decipher trading symbols."

In keeping with Nasdaq's practice of utilizing advanced technology, MarketSite will be used by the press to report on market conditions, providing individual investors with more readily understandable market data. MarketSite includes an on-site production facility for the instant transmission of information to news bureaus and additional sites worldwide. The installation will receive price quotes and trade reports on Nasdaq's 5,543 listed stocks, and video feeds from CNNfn, CNBC and other financial news sources.

Imtech offered Nasdaq an experienced team of software engineers who understood the end-user application of display technologies and who were well-versed in graphical user interfaces. A user-friendly interface was essential for MarketSite to allow maximum accessibility.

Imtech's ViewScape display control system can respond, within milliseconds, to changing market conditions. The entire presentation is designed to achieve "intuitive response communication" — that which is automatic upon hearing or seeing. The speed of graphic objects represent the momentum of the market sector, highlighting the companies or industries driving the market at a given moment. Even a novice user can understand the market's condition by simply glancing at the display. Finally, the video conferencing capability of MarketSite enables market participants to speak

directly with TV news anchors in real-time as the news is being reported. Together, these features make MarketSite the only way to see and feel the conditions of The Nasdaq Stock Market at a glance.

MarketSite is driven by 51 Dual Pentium graphics work-stations on a Microsoft NT network, using more than 2 Gigabytes of RAM and 100 Gigabytes of storage. More than 250,000 lines of code were written by Imtech to both control the systems and generate the graphic content. A total of 25 UltraMAX high-resolution video/data image processors power 100 Sony RVP-401 rear projection cubes, running at 48kHz (1024 x 768 base resolution). The system can display up to 100 simultaneous system outputs.

For more information on Imtech and its products, visit the company's World Wide Web site at http://www.imtech.com or call 1-888-8IMTECH. View

MarketSite at http://www.nasdaq.com/mktsite.html

CONTACT: Imtech Corporation

Thomas Apple (201) 366-5550

rarechance@imtech.com

or

Technology Solutions

Karen Blondell or Jon Reiner

(212) 696-2000

kblondell@tsipr.com

COPYRIGHT 1997 Business Wire COPYRIGHT 1999 Gale Group PUBLISHER NAME: Business Wire COMPANY NAMES: \*Imtech Corp.

EVENT NAMES: \*330 (Product information)
GEOGRAPHIC NAMES: \*1USA (United States)

PRODUCT NAMES: \*3573065 (Stock Information Systems)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

NAICS CODES: 334111 (Electronic Computer Manufacturing)

SPECIAL FEATURES: COMPANY

File 278:Microcomputer Software Guide 1998/Nov (c) 1998 Reed Elsevier Inc. File 256:SoftBase:Reviews,Companies&Prods. 85-1998/Oct (c) 1998 Info. Sources Inc

Software

Set S1	Items 26	Description ((TICKER OR TRADING OR STOCK)(2N)(SYMBOL? ?)) OR TRAD
	FO	RMATION?
S2	3560	LOGO? ? OR ENSIGNIA? ? OR SYMBOL? ? OR LABEL? ? OR EM
	?	
S3	1295	(MANY OR MULTIPLE OR PLURAL OR SEVERAL OR NUMEROUS OF
	IT	UDE) (5N) (MONITOR? ? OR SCREEN? ? OR VIDEO? ? OR DISPL
S4	6	(VIDEO? ? OR MONITOR? ? OR MEDIA? ?) (2N) WALL? ?
S5	1799	(FINANCIAL OR STOCK) (2N) (DATA OR EXCHANGE? ? OR MARKET? ? -
	OR	TICKER? ? OR SYMBOL? ? OR INFORMATION?)
S6	1811	S1 OR S5
S7	63	S6 AND S2
S8	23	S7 NOT SYMBOL?
S9	6	S8 NOT LABEL? ?
S10	19	S6(50N)(GRAPHIC?)(2N)(SYMBOL? OR DISPLAY?)
S11	10	RD S10 (unique items)

11/3,K/2 (Item 1 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies& Prods.

(c) 1998 Info. Sources Inc. All rts. reserv.

00108523

DOCUMENT TYPE: Review

PRODUCT NAMES: Unwired Planet (711233)

TITLE: Squeezing Web Data AUTHOR: Whelan, Carolyn

SOURCE: Electronic News, v44 n2208 p46(2) Mar 2, 1998

ISSN: 1061-6624

HOMEPAGE: http://www.interport.net/enews

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 980930

...service, corporate customers use Unwired's software to construct or change Web pages with limited graphics and text. The software pares down information requested by a user, to eliminate unneeded graphics and content, and sends it on a regular basis to the user's phone. A data-enabled phone can support bit-mapped graphics or display text only, and this content is converted to between four and 10 lines of text between 12 and 20 characters wide on the screen. Types of information available include stock quotes, traffic and weather reports, directories, and movie and flight information. Among other functions, the...

...allows users to, for example, prioritize voice mail, because all messages are listed on the **display**. The technology operates like a networked computer to split a browser and put a small...

11/3,K/3 (Item 2 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)1998 Info.Sources Inc. All rts. reserv.

00104950

DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Money Financial Suite Windows 95 & NT Beta (673927); Quicken Suite 98 Windows 95 & NT Beta (673935)

TITLE: Don't Bank on This Financial Pair (Yet)

AUTHOR: Patz, Joel T.

SOURCE: Windows Magazine, v8 n12 p112(2) Dec 1997

ISSN: 1060-1066

HOMEPAGE: http://www.winmag.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: C

REVISION DATE: 980830

...chart. However, the Web link drastically impacts program performance. Money also had trouble connecting to stock symbols, while Quicken did so easily, and returned likely matches to information entered in a query... ... and mutual fund price quotes, but Quicken only provides a week's worth. Money's graphical user interface (GUI) suffers from a simplistic main menu, hides some often-performed tasks, and...

11/3,K/4 (Item 3 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)1998 Info.Sources Inc. All rts. reserv.

00054053 DOCUMENT TYPE: Review

PRODUCT NAMES: Graphics for Science & Engineering (830368)

TITLE: Modern Science
AUTHOR: Hayes, William P.

SOURCE: Workstation News, v4 n7 p16(3) Jul 1993

ISSN: 1049-491X

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 940330

...product that is no longer limited to use by engineers and scientists. Its ability to display data is in great demand for such applications as financial data analysis and trend-spotting. VDA is a discovery tool for many professionals. For example, NASA first began using it to make data analysis straightforward for engineering professionals. Users must first display data, in order to begin a search for patterns. Data are then reorganized into smaller...

...succession. Effective VDA environments require data manipulation and management, development tools, GUIs, numerics, visualization, presentation graphics, platforms, and networks.

11/3,K/5 (Item 4 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)1998 Info.Sources Inc. All rts. reserv.

00041414 DOCUMENT TYPE: Review

PRODUCT NAMES: Metaphor Mixer (406759); Capri (902316); WorldToolKit (406741)

TITLE: Big Money in Cyberspace

AUTHOR: Staff

SOURCE: CyberEdge Journal, v11 p13(1) Sep/Oct 1992

ISSN: 1061-3099

HOMEPAGE: http://www.cyberedge.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 940330

...virtual reality software that permits financial managers to physically interact with a world comprised of financial markets, stocks, and equities. The PC-based system, appropriately dubbed Metaphor Mixer, was developed using Sense8's WorldToolKit and visually displays as many as 10,000 stocks at once, with an update rate of twenty frames per second. Maxus intends to market the system as an idea generator, which provides graphical representations of the complex interrelationships of financial markets. Metaphor Mixer is currently being used to manage a \$106 billion college teachers' pension fund...

11/3,K/6 (Item 5 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)1998 Info.Sources Inc. All rts. reserv.

00039951 DOCUMENT TYPE: Review

PRODUCT NAMES: Company - NeXT Software Inc (850632)

TITLE: Next To Join OMG At Object World

AUTHOR: Richman, Dan

SOURCE: Open Systems Today, v102 p4(1) Jul 20, 1992

ISSN: 1061-0839

RECORD TYPE: Review REVIEW TYPE: Company

REVISION DATE: 960531

...users and contains communications objects and device drivers; database systems and objects; education and training; financial analysis; display; multimedia; networking; telecommunications and ISDN; publishing, graphics and three-dimensional objects; and user-interface objects.

11/3,K/7 (Item 6 from file: 256) DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c)1998 Info.Sources Inc. All rts. reserv.

00037980 DOCUMENT TYPE: Review

PRODUCT NAMES: Carbon Copy for Windows (359211); Lotus Notes (702137); 1-2-3 (004738); Harvard Graphics for Windows (349933); NetWare (699683)

TITLE: Lotus Notes Can Ease the Process of Corporate Globalization

AUTHOR: LaPlante, Alice SOURCE: InfoWorld, vi v14 n27 p60(1) Jul 6, 1992

ISSN: 0199-6649

HOMEPAGE: http://www.infoworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 980830

...Windows, for training and support; a homegrown EIS, which uses 1-2-3 and Harvard Graphics for Windows; a NetWare LAN. Managers can download mainframe financial data to an IBM PS/2 Model 70 and display it graphically as needed. Forbes is encouraged by his colleagues' positive reception to groupware concepts; he plans...

11/3,K/8 (Item 7 from file: 256) DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 1998 Info. Sources Inc. All rts. reserv.

00033179 DOCUMENT TYPE: Review

PRODUCT NAMES: XRT/graph 1.2 (338761)

TITLE: KL Group's XRT/graph widget

AUTHOR: Staff

SOURCE: X Journal, v1 n4 p81(2) Mar/Apr 1992

ISSN: 1056-7003

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 950401

XRT/Graph 1.2, a graphing widget for X applications, plots graphics files. Developers can use the combined graphics library and graph builder to produce dynamic graphs and charts for scientific, financial, and related ...is X11R4 compatible, based on and integrated with the Motif toolkit. It extends Motif by displaying data in such formats as basic X-Y plots, bar, stacking bar, and pie charts. The graphs are fast enough for many real-time applications, allowing display of dynamic input such as scientific data and stock prices, along with static data from database queries. The article describes how XRT/Graph provides...

11/3,K/9 (Item 8 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)1998 Info.Sources Inc. All rts. reserv.

00028605

DOCUMENT TYPE: Review

PRODUCT NAMES: Open Look-Sun X-view (237434); UNIX (699675)

TITLE: Boston Exchange Looks to Unix

AUTHOR: Krill, Paul

SOURCE: UNIX Today!, v77 p44(1) Aug 5, 1991

ISSN: 1040-5038

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 980730

The Boston Stock Exchange is purchasing UNIX workstations to increase its trading capacity as well as keep its hardware...

...solution just didn't have UNIX's communications features. X-Windows and the Open Look graphical user interface display market data, trading information, limit order books, and trading activity. The network lets Exchange members...

11/3,K/10 (Item 9 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)1998 Info.Sources Inc. All rts. reserv.

00021503

DOCUMENT TYPE: Review

PRODUCT NAMES: Wealthbuilder 1.1 (228524)

TITLE: Can Software Help You Get Rich?

AUTHOR: Kleinholz, Lisa

SOURCE: Home Office Computing, v8 n8 p30(2) Aug 1990

ISSN: 0899-7373

HOMEPAGE: http://www.smalloffice.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

REVISION DATE: 970228

...g. stocks, treasury bills, certificates of deposit). WealthBuilder features a comprehensive database, which includes extensive financial data, and a portfolio manager that tracks specific investments. Some problems with file handling and graphics display were encountered, but overall, WealthBuilder is a good package with solid financial management capabilities.

?

# File 348:European Patents 1978-1998/Nov W47 (c) 1998 European Patent Office

European	
Patent	-

Set	Items	Description	1-1
S1	9	((TICKER OR TRADING OR STOCK)(2N)(SYMBOL? ?)) OR TRADE	1-1
	FO	RMATION?	
S2	38831	LOGO? ? OR ENSIGNIA? ? OR SYMBOL? ? OR LABEL? ? OR EMB!	
	?		
S3	7243	(MANY OR MULTIPLE OR PLURAL OR SEVERAL OR NUMEROUS OR !	
	IT	UDE) (5N) (MONITOR? ? OR SCREEN? ? OR VIDEO? ? OR DISPLAY	
S4	290	(VIDEO? ? OR MONITOR? ? OR MEDIA? ?) (2N) WALL? ?	
S5	549	(FINANCIAL OR STOCK) (2N) (DATA OR EXCHANGE? ? OR MARKET	
	OR	R TICKER? ? OR SYMBOL? ? OR INFORMATION?)	
S6	551	S1 OR S5	
<b>s</b> 7	5	S6(S)(S3 OR S4)	
S8	29	S6(S)S2	
S9	0	S8 NOT (LABEL? OR SYMBOL?)	
S10	0	S6(15N)(GRAPHIC?(2N)SYMBOL??)	

7/5/1 DIALOG(R) File 348: European Patents (c) 1998 European Patent Office. All rts. reserv. 00765777 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Method and apparatus for video data management Verfahren und Gerat zur Videodatenverwaltung Methode et appareil pour la gestion de donnees video PATENT ASSIGNEE: SIEMENS CORPORATE RESEARCH, INC., (1621440), 755 College Road East, Princeton, New Jersey 08540, (US), (applicant designated states: DE; FR; GB) **INVENTOR:** Benson, Daniel C., 28 Devon Avenue, Lawrenceville, New Jersey 08648, (US) Pizano, Arturo A., 34 Ketcham Road, Belle Mead, New Jersey 08502, (US) Arman, Farshid, 5 Kiernan Way, Hamilton, New Jersey 08690, (US) Depommier, Remi, 4-08, Fox-Run Drive, Plainsboro, NJ 08536, (US) LEGAL REPRESENTATIVE: Litchfield, Laura Marie et al (85541), Haseltine Lake & Co. Imperial House 15-19 Kingsway, London WC2B 6UD, (GB) EP 719046 A2 PATENT (CC, No, Kind, Date): 960626 (Basic) EP 719046 A3 971126 EP 95116066 951011; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 346453 941129 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: H04N-007/173; G06F-017/30; ABSTRACT EP 719046 A2 A computer-implemented method for use by a viewer for the management of video data in a stored video stream, the video stream including a plurality of video shots wherein each shot comprises a sequence of frames, the comprises defining and storing in memory on a frame-sequence axis a time-based model of the video stream; defining and storing in memory on the frame-sequence axis at least one of a space-based model of the video stream, an object-based model of the video stream, and an event-based model of the video stream. The method further comprises selectively scanning through such of the models as have been defined; identifying time, space, object, and/or event segments of interest in such of the models as have been defined; and selecting for viewing portions of the video stream associated with the segments of interest. (see image in original document) ABSTRACT WORD COUNT: 164 LEGAL STATUS (Type, Pub Date, Kind, Text): Application: 960626 A2 Published application (Alwith Search Report ; A2without Search Report) Search Report: 971126 A3 Separate publication of the European or International search report 971126 A2 Obligatory supplementary classification Change: (change) 980527 A2 Representative (change) Change: Examination: 980715 A2 Date of filing of request for examination: 980519 980722 A2 Representative (change) Change: LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Update Word Count

2388 CLAIMS A (English) EPAB96 (English) EPAB96 5983 SPEC A 8371 Total word count - document A Total word count - document B

Total word count - documents A + B 8371

7/5/2

DIALOG(R) File 348: European Patents

Available Text Language

(c) 1998 European Patent Office. All rts. reserv.

00594588 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Light tree display for a horizontal carousel Leuchtanzeige fur waagerechte Forderanlage Dispositif d'affichage lumineux pour installation d'acheminement horizontale PATENT ASSIGNEE: Constructor Lagertechnik GmbH, (2114870), Alte Papiermuhle 25, 51688 Wipperfurth, (DE), (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; PT; SE) INVENTOR: Murphree, Michael L., 980 Belaire Court, Naperville, Illinois 60563, (US) LEGAL REPRESENTATIVE: Herrmann-Trentepohl, Werner, Dipl.-Ing. et al (5373), Patentanwalte Herrmann-Trentepohl Grosse - Bockhorni & Partner Forstenrieder Allee 59 81476 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 597464 A1 940518 (Basic) EP 597464 B1 970423 EP 93118224 931110; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 974252 921110 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; PT; INTERNATIONAL PATENT CLASS: B65G-001/137; G09F-009/00; ABSTRACT EP 597464 A1 A programmable, visible display system or "light tree" for indicating loading and picking information to an operator of a storage conveyor of the horizontal carousel type is disclosed. The system includes a vertically extending array of regularly spaced lightable elements that is located adjacent the position occupied by a selected shelf of trays or bins for containing items to be stored or distributed. The display is programmed to match the vertical spacing of the shelves in each carrier of the storage conveyor so as to display information regarding the number of items to be removed from or placed in the bins when adjacent to the array, such information being horizontally aligned with the associated bin. (see image in original document) ABSTRACT WORD COUNT: 122 LEGAL STATUS (Type, Pub Date, Kind, Text): 940518 Al Published application (Alwith Search Report Application: ; A2without Search Report) \*Assignee: 940601 Al Applicant (transfer of rights) (change): Electrolux Constructor GmbH (588331) Postfach 12 80 D-51676 Wipperfurth (DE) (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; PT; SE) Examination: 950118 Al Date of filing of request for examination: 941117 Examination: 960124 Al Date of despatch of first examination report: 951208 Change: 960703 Al Representative (change) 960703 Al Applicant (transfer of rights) (change): \*Assignee: Constructor Lagertechnik GmbH (2114870) Alte Papiermuhle 25 51688 Wipperfurth (DE) (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; PT; SE) 960703 Al Previous applicant in case of transfer of \*Assignee: rights (change): Electrolux Constructor GmbH (588331) Postfach 12 80 D-51676 Wipperfurth (DE) (applicant designated states:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; PT; SE)

Grant: 970423 B1 Granted patent

Oppn None: 980415 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPABF2 802

```
CLAIMS B
                (English)
                            EPAB97
                                         663
      CLAIMS B
                 (German)
                            EPAB97
                                         629
      CLAIMS B
                  (French)
                           EPAB97
                                        762
      SPEC A
                (English)
                           EPABF2
                                       2978
      SPEC B
                (English)
                           EPAB97
                                       3008
Total word count - document A
                                       3781
Total word count - document B
                                       5062
Total word count - documents A + B
                                       8843
```

### 7/5/3

DIALOG(R) File 348: European Patents

(c) 1998 European Patent Office. All rts. reserv.

### 00538379

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Virtual channels for a multiplexed analog component (MAC) television system.

Virtuelle Kanale fur ein Multiplexanalogkomponentenfernsehsystem (MAC). Canaux virtuels pour un systeme de television a composante analogique multiplexee.

### PATENT ASSIGNEE:

SCIENTIFIC-ATLANTA, INC., (353651), One Technology Parkway, Box 105600, Atlanta, GA 30348, (US), (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;LU;MC;NL;PT;SE)

### INVENTOR:

Yoneda, Robert, 9 Stanton Avenue, Toronto, Ontario, Canada M4L 1W3, (CA) Gammie, Keith, 51 Hawkridge Avenue, Markham, Ontario, Canada L3P 1W1, (CA)

Sheldrick, Wayne c/o Scientific-Atlanta, Inc., 120 Middlefield Road, Unit One, Mail Code - TOR 2, Scarborough, Ontario M1S 4MC, (CA) LEGAL REPRESENTATIVE:

Hogg, Jeffery Keith et al (31905), Withers & Rogers 4 Dyer's Buildings
Holborn, London EC1N 2JT, (GB)

PATENT (CC, No, Kind, Date): EP 508654 A2 921014 (Basic)

EP 508654 A3 940525

APPLICATION (CC, No, Date): EP 92302676 920327;

PRIORITY (CC, No, Date): US 677555 910329

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; PT: SE

INTERNATIONAL PATENT CLASS: H04N-007/173; H04N-007/087; H04N-007/00; H04N-005/60; H04N-011/08; H04N-007/167; H04N-011/00;

CITED PATENTS (EP A): WO 8801463 A; US 4866770 A

CITED REFERENCES (EP A):

PATENT ABSTRACTS OF JAPAN vol. 14, no. 38 (E-878) 24 January 1990 & JP-A-01 270 479 (SONY CORP) 27 October 1989;

### ABSTRACT EP 508654 A2

A decoder for use in a television system. The decoder includes a receiver for receiving a television signal having at least one channel. Each channel of the television signal includes video and audio components. A channel maps the channel received by the receiver to a plurality of virtual channels. A first virtual channel utilizes a first combination of video and audio components of the received channel and a second virtual channel utilizes a second combination of video and audio components of the same received channel different than the first combination. A selector allows a subscriber to select one of the virtual channels. Linked text pages may also be mapped to one or more of the virtual channels.

ABSTRACT WORD COUNT: 119

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 921014 A2 Published application (Alwith Search Report

;A2without Search Report)

Change: 921223 A2 Inventor (change)

Change: 940518 A2 Obligatory supplementary classification

(change)

Search Report: 940525 A3 Separate publication of the European or

International search report

950118 A2 Date of filing of request for examination: Examination:

941124

950405 A2 Representative (change) Change:

951213 A2 Applicant (transfer of rights) (change): \*Assignee: SCIENTIFIC-ATLANTA, INC. (353654) One

Technology Parkway South Norcross, GA

30092-2967 (US) (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; PT; SE

951213 A2 Previous applicant in case of transfer of rights (change): SCIENTIFIC-ATLANTA, INC. (353651) One Technology Parkway, Box 105600 Atlanta, GA 30348 (US) (applicant designated

states:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; PT; SE

970528 A2 Date of despatch of first examination report: Examination:

970414

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPABF1 802 EPABF1 7820 SPEC A (English) Total word count - document A 8622 Total word count - document B Total word count - documents A + B 8622

7/5/4

\*Assignee:

DIALOG(R) File 348: European Patents

(c) 1998 European Patent Office. All rts. reserv.

00412257

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 TV DATA CAPTURE DEVICE

**FERNSEHDATENERFASSUNGSGERAT** 

UNITE DE SAISIE DE DONNEES DE TELEVISION

PATENT ASSIGNEE:

YEE, Keen Yoke, (1369640), 57 Ogden Ave., White Plains, NY 10605, (US), (applicant designated states: AT; DE; FR; GB; NL) INVENTOR:

YEE, Keen Yoke, 57 Ogden Ave., White Plains, NY 10605, (US) LEGAL REPRESENTATIVE:

Atchley, Martin John Waldegrave (27833), 60A Christchurch Road,

Winchester, Hampshire SO23 9SY, (GB)

PATENT (CC, No, Kind, Date): EP 464025 Al 920108 (Basic)

EP 464025 A1 921028 EP 464025 B1 960306 WO 9106912 910516

APPLICATION (CC, No, Date): EP 89912778 891030; WO 89US4852 891030

PRIORITY (CC, No, Date): EP 89912778 891030; WO 89US4852 891030 DESIGNATED STATES: AT; DE; FR; GB; NL

INTERNATIONAL PATENT CLASS: H04N-005/445;

CITED PATENTS (EP A): WO 9105436 A; GB 2217144 A; WO 8601359 A; US 4803551 A; US 4803551 A; GB 2107159 A; GB 2107159 A

CITED PATENTS (WO A): US 4367548 A; US 4367557 A; US 4395780 A; US 4695880 A; US 4734764 A

CITED REFERENCES (EP A):

See also references of WO9106912;

LEGAL STATUS (Type, Pub Date, Kind, Text):

920108 A1 Published application (Alwith Search Report Application:

;A2without Search Report)

920108 Al Date of filing of request for examination: Examination:

910626

921028 Al Drawing up of a supplementary European search Search Report:

report: 920910

940727 Al Date of despatch of first examination report: Examination:

940615 960306 B1 Granted patent Grant: 960508 B1 Representative (change) Change: Change: 961204 B1 Representative (change) 970115 Bl Date of lapse of the European patent in a Lapse: Contracting State: AT 960306 Oppn: 970122 B1 Opposition 01/961205 Philips Electronics N.V.; Groenewoudseweg 1; NL-5621 BA Eindhoven; (NL) (Representative:) Schmitz, Herman Jan Renier; INTERNATIONAAL OCTROOIBUREAU B.V., Prof. Holstlaan 6; 5656 AA Eindhoven; (NL) LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS B (English) EPAB96 483 CLAIMS B (German) EPAB96 485 CLAIMS B (French) EPAB96 531 SPEC B (English) EPAB96 3865 Total word count - document A 0 Total word count - document B 5364 Total word count - documents A + B 5364 7/5/5 DIALOG(R) File 348: European Patents (c) 1998 European Patent Office. All rts. reserv. 00294921 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Multicast data distribution system. Mehrfachaussendungsdatenubermittlungssystem. Systeme de repartition de donnees a recepteurs multiples. PATENT ASSIGNEE: International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE; FR; GB) **INVENTOR:** Naron, Steven E., 9909 Sorrel Avenue, Potomac Maryland 20854, (US) Branan, John M., 404 Suffield Drive, Gaithersburg Maryland 20878, (US) Martin, Gerland Arnold, 12528 War Admiral Way, Darnestown Maryland 20878, LEGAL REPRESENTATIVE: Schafer, Wolfgang, Dipl.-Ing. (62021), IBM Deutschland Informationssysteme GmbH Patentwesen und Urheberrecht, D-70548 Stuttgart, (DE) 890222 (Basic)

PATENT (CC, No, Kind, Date): EP 303830 A2

EP 303830 A3 910206 EP 303830 B1 940202

APPLICATION (CC, No, Date): EP 88111425 880715;

PRIORITY (CC, No, Date): US 87850 870821

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04L-012/18;

CITED PATENTS (EP A): WO 8603642 A; US 4569042 A

CITED REFERENCES (EP A):

A.S. TANENBAUM: "Computer Networks", 1981, pages 136-164, Prentice Hall, Englewood Cliffs, NY, US; Chapter 4: "The data link layer";

### ABSTRACT EP 303830 A2

A data distribution system for the timely, efficient and reliable distribution of data to an unlimited number of remote receiver installations. A data source (100) assembles data packets, and upon filling or after the lapse of a predetermined interval of time, broadcasts a respective data packet to all receivers (120) and recovery means along a communication network. Each receiver is intelligent, in that it copies the data packets into a buffer and has the responsibility of selecting out data needed to perform the receiver's intended functions. As a result, intermediate data selecting and routing means between the data source and receivers are avoided, resulting in data delivery which is both rapid and timely. For reliability, each receiver

monitors the sequence numbers of the data packets which have been received and, also, whether a data packet is received at least as frequently as the predetermined interval of time. Any data packet which a receiver determines as missing, can be obtained from the recovery means which stores a library of the received data packets or which can retrieve the missing data packet from the data source.

ABSTRACT WORD COUNT: 188

LEGAL STATUS (Type, Pub Date, Kind, Text):

890222 A2 Published application (Alwith Search Report Application:

;A2without Search Report)

Examination: 890816 A2 Date of filing of request for examination:

890619

Search Report: 910206 A3 Separate publication of the European or

International search report

921202 A2 Date of despatch of first examination report: Examination:

921015

940202 B1 Granted patent Grant:

Change: 940914 B1 Representative (change) Oppn None: 950125 Bl No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Word Count Available Text Language Update EPBBF1 1346 CLAIMS B (English) CLAIMS B (German) EPBBF1 1154 CLAIMS B (French) EPBBF1 1615 SPEC B EPBBF1 11554 (English) Total word count - document A Total word count - document B 15669

Total word count - documents A + B 15669

```
2:INSPEC 1969-2002/Jan W4
File
         (c) 2002 Institution of Electrical Engineers
       6:NTIS 1964-2002/Feb W2
File
         (c) 2002 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2002/Jan W4
File
         (c) 2002 Engineering Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2002/Jan W4
File
         (c) 2002 Inst for Sci Info
      35:Dissertation Abs Online 1861-2002/Jan
File
         (c) 2002 ProQuest Info&Learning
      65:Inside Conferences 1993-2002/Jan W4
File
         (c) 2002 BLDSC all rts. reserv.
      77:Conference Papers Index 1973-2002/Jan
File
         (c) 2002 Cambridge Sci Abs
      94:JICST-EPlus 1985-2002/Dec W3
File
         (c) 2002 Japan Science and Tech Corp(JST)
      99:Wilson Appl. Sci & Tech Abs 1983-2001/Dec
File
         (c) 2002 The HW Wilson Co.
File 144: Pascal 1973-2002/Jan W4
         (c) 2002 INIST/CNRS
File 238: Abs. in New Tech & Eng. 1981-2002/Jan
         (c) 2002 Reed-Elsevier (UK) Ltd.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 108:AEROSPACE DATABASE 1962-2001/DEC
         (c) 2002 AIAA
File 583: Gale Group Globalbase (TM) 1986-2002/Jan 28
         (c) 2002 The Gale Group
                Description
Set
        Items
       393816
                ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
S1
                PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
S2
       419289
                LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
S3
      1703127
             NAME?? OR MARK??)
                DESIGNATION?? OR BRAND?? OR PRODUCT?? OR LABEL?? OR NAME?
S4
      3234735
                CORPORATE OR CORPORATION OR BUSINESS OR COMPANY OR COMPANI-
S5
      2000113
       285903
                SIGNS OR SIGNAGE OR SIGN
S6
                MARQUEE??
S7
        19733
                TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD() (LINE? -
       858243
S8
             OR LINING) OR LETTERS
                CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
S9
      5780895
             ODE??
                REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER()WRI-
      1369198
S10
             T?
S11
      2043549
                DISPLAY?? OR SCREEN? OR MONITOR?
S12
      8443332
                SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
             TEMPERATURE
           21
                (SCORE OR READER) () BOARD??
S13
       380303
                LED OR LIGHT() EMIT?() DIODE?
S14
                LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
S15
        41425
S16
        37758
                S1:S4 AND S8:S9 AND S10
                S16 AND S11:S15
S17
        11993
                S17 AND S6 AND S7
S18
S19
      3850700
                ELECTRONIC? OR ELECTRIC
S20
      3749067
                STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
             MOVING OR MOTION? OR ACTION
S21
            2
                ACTIONGRAPH? OR MOTIONGRAPH? OR MOBILELED OR MOBILE() LED
S22
                TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
             OR NEWSCRAWL OR TEXTSCROLL?
S23
          145
                S17 AND S19 AND (S20 OR S22)
S24
           64
                S23 NOT PY=>1996
S25
           62
                RD S24 (unique items)
S26
        11069
                S10(3N)(S9 OR S8)
S27
          263
                S26(5N)(S1 OR S2 OR S3)
S28
            8
                S27 AND (S6 OR S7)
S29
            1
                S28 NOT PY=>1996
S30
            3
                S27 AND (S14 OR S15 OR S22)
```

S31	3	S30 NOT (S24 OR S29)
S32	3	RD S31 (unique items)
S33	0	S10 AND S22 AND S1:S3
S34	4251	(S6 OR S7) AND (S8 OR S9) AND S20
S35	1044	S34 AND S1:S3
S36	40	S35(S)S10
S37	39	S36 NOT (S21 OR S25 OR S29 OR S30)
S38	15	S37 NOT PY=>1996
S39	15	RD S38 (unique items)

21/3,K/1 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c)2002 Japan Science and Tech Corp(JST). All rts. reserv.

04961570 JICST ACCESSION NUMBER: 01A1030686 FILE SEGMENT: PreJICST-E Motiongraph: a Technique of Action Generation for an Autonomous Character.

SAITO SUGURU (1); IMOTO TAKAYUKI (2); NAKAJIMA MASAYUKI (2)

(1) Res. Lab. of Precis. Mach. and Electron. Tokyo Inst. of Technol.; (2) Tokyo Inst. Technol, Graduate School of Information Sci. and Engineering, JPN

Joho Shori Gakkai Kenkyu Hokoku, 2001, VOL.2001, NO.89(CG-104), PAGE.47-52

JOURNAL NUMBER: Z0031BAO ISSN NO: 0919-6072

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

MEDIA TYPE: Printed Publication

## Motiongraph: a Technique of Action Generation for an Autonomous Character.

...ABSTRACT: can not prepare every action sequence. Therefore, we designed a graph style data structure, called **Motiongraph**. Each node has a posture of a character and links which have action segments. When...

# 21/3,K/2 (Item 1 from file: 99) DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs (c) 2002 The HW Wilson Co. All rts. reserv.

1200820 H.W. WILSON RECORD NUMBER: BAST94069481 Kubota brings workstation graphics to the PC AUGMENTED TITLE: ActionGraphics 300 card Design News v. 49[50] (Nov. 7 '94) p. 27 DOCUMENT TYPE: Feature Article ISSN: 0011-9407

AUGMENTED TITLE: ActionGraphics 300 card

ABSTRACT: Kubota Graphics has released its **ActionGraphics** 300 card, which offers true 24-bit color rendered at 1,280 [times] 1,024...

25/6/1 (Item 1 from file: 2)

4888383 INSPEC Abstract Number: C9504-7140-010

Title: No stars in their eyes ( Electronic patient records)

Publication Date: 26 Jan. 1995

Copyright 1995, IEE

25/6/2 (Item 2 from file: 2)

4765009 INSPEC Abstract Number: C9410-6130D-016

Title: Document markup for open information interchange

Publication Date: 1994

25/6/3 (Item 3 from file: 2)

4712820 INSPEC Abstract Number: C9409-6160S-001

Title: Low-budget graphic databases

Publication Date: June 1994

25/6/4 (Item 4 from file: 2)

4565354 INSPEC Abstract Number: B9402-8130F-007, C9402-7410B-041

Title: A knowledge-based GIS method for visual impact assessment in

transmission line siting Publication Date: 1992

25/6/5 (Item 5 from file: 2)

4467044 INSPEC Abstract Number: C9310-5610S-001

Title: VL-bus offers cure for GUI blues

Publication Date: June 1993

25/6/6 (Item 6 from file: 2)

4460859 INSPEC Abstract Number: A9318-7760-002, B9309-2810F-007

Title: Modified PZT ceramics for electronic application

Publication Date: May 1993

25/6/7 (Item 7 from file: 2)

04390685

Title: The power brokers (southern electric 's network system)

Publication Date: March 1993

25/6/8 (Item 8 from file: 2)

03444772 INSPEC Abstract Number: C89055680

Title: Image : the next information frontier

Publication Date: May-June 1989

25/6/9 (Item 9 from file: 2)

03299604 INSPEC Abstract Number: B89011136, C89016287

Title: Extending the campus through microcomputers

Publication Date: Aug. 1988

25/6/10 (Item 10 from file: 2)

03244704 INSPEC Abstract Number: D88002880

Title: A bureau for all seasons
Publication Date: July-Aug. 1988

rubilication bate. July Aug. 1300

25/6/11 (Item 11 from file: 2)

03064417 INSPEC Abstract Number: D88000764

Title: The software solution (LANs)

Publication Date: Dec. 1987

25/6/12 (Item 12 from file: 2)

02806537 INSPEC Abstract Number: D87000736

Title: The display typewriter and decentralized word processing

Publication Date: Dec. 1986

25/6/13 (Item 13 from file: 2)

02512672 INSPEC Abstract Number: B85049360, C85042760

Title: Information feedback system for identifying and eliminating problem

areas in electronic products

Publication Date: 1983

25/6/14 (Item 14 from file: 2)

02496989 INSPEC Abstract Number: B85047679, C85037054

Title: Television animation store: recording pictures on a parallel

transfer magnetic disc

Publication Date: Dec. 1984

25/6/15 (Item 15 from file: 2)

02493516 INSPEC Abstract Number: C85038512

Title: Design and presentation of Computer Human Factors Journal on the

BLEND system

Publication Date: Spring 1984

25/6/16 (Item 16 from file: 2)

02365684 INSPEC Abstract Number: D85000180

Title: The day when manufacturers finally get the message in the mail

Publication Date: 15 Nov. 1984

25/6/17 (Item 17 from file: 2)

02338935 INSPEC Abstract Number: C84051134, D84002991

Title: The screen with the sensitive touch (640 electronic typewriter)

Publication Date: Sept. 1984

25/6/18 (Item 1 from file: 6)

1869453 NTIS Accession Number: DE95004369

Search Hanford accessible reports electronically system design

description. Revision 1

1995

25/6/19 (Item 2 from file: 6)

1868137 NTIS Accession Number: PB95-179776

Slagmelt Ladle Refining Technology Feasibility. Volume 1. Final Report,

November 1991-May 1993

Oct 94

25/6/20 (Item 3 from file: 6)

1821061 NTIS Accession Number: DE94010724

Comparison of lime and iron oxide for high temperature sulfur removal.

Final technical report, September 1, 1989--December 31, 1991

(Progress rept)

1994

25/6/21 (Item 4 from file: 6)

1417489 NTIS Accession Number: DE89001427

CHIPS (Channel Hydrodynamics Integrated with Pulse Simulation): A

Phenomenological WIPS Mode Propagation Code: Physical Model

Jul 88

25/6/22 (Item 5 from file: 6)

1280979 NTIS Accession Number: ED-273 257

Role of Colleges in the Coming Demise of the Personal Computer Industry 18 Jan 86

25/6/23 (Item 6 from file: 6)

1272693 NTIS Accession Number: DE86009673

Improved Set of Auger Data Analysis Programs for Physical Electronics Auger Spectrometer Systems

Mar 86

25/6/24 (Item 7 from file: 6)

0951233 NTIS Accession Number: DE81700803/XAB

Effect of Gas Filling on the Self-Quenching Streamer Operation Mode Performances of a Wire Chamber 1980

25/6/25 (Item 8 from file: 6)

0641547 NTIS Accession Number: COO-1385-71/XAB

Electron Spin Resonance Studies of Radiation Effects. Progress Report for Period January 1, 1976--December 31, 1976

Jan 77

25/6/26 (Item 1 from file: 8)

03813028

Title: Loss and waiting time probability approximation for general

queueing

Publication Year: 1993

25/6/27 (Item 2 from file: 8)

02103699

Title: DOCUMENT DELIVERY TO A PHOTOTYPESETTING SYSTEM.
Conference Title: Networks and Electronic Office Systems.

Publication Year: 1985

25/6/28 (Item 3 from file: 8)

00841519

Title: BEAM BRIGHTNESS MODULATION IN AUGER SCANNING MICROSCOPY.

Publication Year: 1978

25/6/29 (Item 4 from file: 8)

00685322

Title: PRACTICAL NARROW-BAND TELEVISION SYSTEM: SAMPLEDOT.

Publication Year: 1976

25/6/30 (Item 1 from file: 34)

04230834 Genuine Article#: RP978 Number of References: 15

Title: 3D-ECHOCARDIOGRAPHY - MATHEMATICAL BASIS AND TECHNICAL REALIZATION (Abstract Available)

25/6/31 (Item 2 from file: 34)

03555431 Genuine Article#: PM767 Number of References: 0

Title: ELECTRONIC DISPLAY TECHNOLOGIES - STATE-OF-THE-ART (Abstract Available)

25/6/32 (Item 3 from file: 34)

02343387 Genuine Article#: KV406 Number of References: 220

Title: NONLINEAR OPTICAL-MATERIALS AND APPLICATIONS (Abstract Available)

25/6/33 (Item 4 from file: 34)

01474164 Genuine Article#: HB837 Number of References: 11

Title: CONFOCAL-LINE MICROSCOPY (Abstract Available)

25/6/34 (Item 5 from file: 34)

01468319 Genuine Article#: HB537 Number of References: 83

Title: MOLECULAR-STRUCTURE AND INTRAMOLECULAR MOTION OF (E)-STILBENES IN CRYSTALS - AN INTERPRETATION OF THE UNUSUALLY SHORT ETHYLENE BOND (

Abstract Available)

25/6/35 (Item 6 from file: 34)

01409887 Genuine Article#: GX791 Number of References: 80

Title: FERMI SURFACES, FERMI LIQUIDS, AND HIGH- TEMPERATURE

**SUPERCONDUCTORS** (Abstract Available)

25/6/36 (Item 1 from file: 35)

01491922 ORDER NO: AADAA-I9622105

A GENERAL MOTION MODEL AND SPATIO-TEMPORAL FILTERS FOR 3-D MOTION

INTERPRETATIONS ( IMAGE ANALYSIS)

Year: 1995

25/6/37 (Item 2 from file: 35)

01427681 ORDER NO: AADAA-19525820

BROADBAND SWITCHING: ARCHITECTURAL DESIGN, PERFORMANCE ANALYSIS, AND

APPLICATIONS (ASYNCHRONOUS TRANSFER MODE)

Year: 1995

25/6/38 (Item 3 from file: 35)

01412452 ORDER NO: AADAA-INN93411

MULTIPLE-USER COMMUNICATIONS WITH NON-ORTHOGONAL SIGNALLING

Year: 1994

25/6/39 (Item 4 from file: 35)

01308619 ORDER NO: AAD93-25232

THE CHEMICAL CHARACTERIZATION AND POSSIBLE REUSES OF HAZARDOUS WASTES

GENERATED BY THE GENERAL ELECTRIC SILICONE PRODUCTS DIVISION IN

WATERFORD, N.Y. (NEW YORK, SILICONE)

Year: 1993

25/6/40 (Item 5 from file: 35)

01292234 ORDER NO: AAD93-14320

MULTIRESOLUTION SYSTEMS FOR VIDEO CODING

Year: 1992

25/6/41 (Item 6 from file: 35)

01284461 ORDER NO: AAD93-11222

CONTROL OF QUANTUM DYNAMICS USING EXTERNAL FIELDS DESIGNED BY OPTIMAL

CONTROL THEORY, LEARNING ALGORITHMS, AND INVERSE CONTROL

Year: 1993

25/6/42 (Item 7 from file: 35)

01226047 ORDER NO: AAD92-19401

CONNECTIONIST MODELING AND CONTROL OF FINITE STATE ENVIRONMENTS

Year: 1992

25/6/43 (Item 8 from file: 35)

01151518 ORDER NO: AAD91-09060

A MULTIOBJECTIVE CONTROL SYNTHESIS FOR ARTICULATED SPACE STRUCTURES (DIFFERENTIAL GAME THEORY)

1990 Year:

(Item 9 from file: 35) 25/6/44

0995914 ORDER NO: AAD88-14047

ADAPTIVE CONTROL OF MECHANICAL MANIPULATORS: STABILITY AND ROBUSTNESS

ANALYSIS

Year:

(Item 10 from file: 35)

914685 ORDER NO: AAD86-08106

HIGH-RESOLUTION PRINTING WITHOUT A FRAME BUFFER (LASER, GRAPHICS,

TYPESETTERS, SCAN CONVERSION)

1986 Year:

25/6/46 (Item 11 from file: 35)

897923 ORDER NO: AAD85-25126

TECHNOLOGICAL CHANGE IN THE WORK PLACE: THE IMPACT OF VIDEO DISPLAY

TERMINALS ON NEWSPAPER COPY DESK WORK

1985

(Item 12 from file: 35)

820994 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

TECHNIQUES FOR SIGNAL PROCESSING OF IMAGE DATA

Year: 1983

(Item 13 from file: 35)

752825 ORDER NO: AAD81-17383

MATRIX ISOLATION SPECTRA AND STRUCTURES OF UNSTABLE MOLECULES

1980 Year:

25/6/49 (Item 1 from file: 94)

02631073 JICST ACCESSION NUMBER: 95A1027667 FILE SEGMENT: JICST-E

Holographic Recording Characteristics of an LCTV-SLM and Its Application to Electroholography., 1995

25/6/50 (Item 2 from file: 94)

JICST ACCESSION NUMBER: 94A0036519 FILE SEGMENT: JICST-E 01945374

Study of Skin Thermal Parameter Measurment by Infrared Radiative Thermal Meter., 1993

(Item 3 from file: 94) 25/6/51

JICST ACCESSION NUMBER: 93A0652130 FILE SEGMENT: JICST-E 01796122

A Dynamic Biped Walking Robot Adapting a Momentum Mechanism by Flexible

Beams (Demonstration by Animation )., 1993

25/6/52 (Item 4 from file: 94)

01192065 JICST ACCESSION NUMBER: 91A0170243 FILE SEGMENT: JICST-E

Design of control software using visual representation., 1990

25/6/53 (Item 5 from file: 94)

01168758 JICST ACCESSION NUMBER: 91A0037459 FILE SEGMENT: JICST-E

Development of road-heating control system for energy saving., 1990

25/6/54 (Item 6 from file: 94) 00876947 JICST ACCESSION NUMBER: 89A0215444 FILE SEGMENT: JICST-E "Son-Go-Ku": A dream of automated library., 1989

25/6/55 (Item 7 from file: 94) JICST ACCESSION NUMBER: 87A0155791 FILE SEGMENT: JICST-E 00392553 A two dimensional photon counting tube., 1986

(Item 1 from file: 144) 25/6/56 PASCAL No.: 92-0617671 10414196

Experimental study of the compositions and stabilities of synthetic nyboeite and nyboeite-glaucophane amphiboles 1992

25/6/57 (Item 1 from file: 108) A72-41410 00559669

The airborne visual simulation as an electronic PUBLICATION DATE: 197200

(Item 1 from file: 583) 25/6/58

05136497

16 June 1992

Waiting for the volume to increase EUROPE - CONSUMER ELECTRONICS TO REMAIN FLAT FOR 1992

25/6/59 (Item 2 from file: 583)

04258175

AM VARITYPER LAUNCHES ADVENT 3B2 FOR MACS UK - AM VARITYPER LAUNCHES ADVENT 3B2 FOR MACS 0 May 1991

(Item 3 from file: 583) 25/6/60

03902736

IBM'S OFFICEVISION/2 RELEASE 2 STILL NOT READY -US - IBM'S OFFICEVISION/2 RELEASE 2 STILL NOT READY 17 December 1990

25/6/61 (Item 4 from file: 583)

02534103

GENERAL ELECTRIC USES COMPUTER-CONTROLLED BAR CODE PRINTER US - GENERAL ELECTRIC USES COMPUTER-CONTROLLED BAR CODE PRINTER 0 February 1989

25/6/62 (Item 5 from file: 583)

01768464

SURVEY ON APPLICATIONS OF FIBRE OPTICS UK - SURVEY ON APPLICATIONS OF FIBRE OPTICS 16 March 1988 ?

29/3,K/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01168761 ORDER NO: AAD91-25272

WITTGENSTEIN AND PHILOSOPHICAL SIGNIFICATION

Author: DEMARCO, CHARLES WESLEY

Degree: PH.D. Year: 1991

Corporate Source/Institution: VANDERBILT UNIVERSITY (0242) Source: VOLUME 52/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 943. 534 PAGES

...mistaken analogies on which such 'puzzles' ostensibly are based) are found to fail. Wittgenstein's **text** succeeds in **replacing** one " **picture** " of language--and of philosophy--with another, but it supplies us with an optional paradigm...

...frames legitimate 'philosophical' significance: a focus on the operations and their qualifications allows us to **sign** 'practice as such', 'logic in itself', 'production for its own sake', and the like. Along..

32/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5738976 INSPEC Abstract Number: A9723-4260-002, B9712-4320-005

Title: A proposal to replace words on IEC laser/ LED labels with symbols

Author(s): Weiner, R.; Beguier, G.

Author Affiliation: Weiner Associates, Manhattan Beach, CA, USA

Conference Title: Proceedings of the International Laser Safety Conference. ILSC'97 p.96-103

Publisher: Laser Inst. America, Orlando, FL, USA

Publication Date: 1997 Country of Publication: USA viii+649 pp.

ISBN: 0 912035 13 7 Material Identity Number: XX97-01997

Conference Title: Proceedings of the International Laser Safety Conference. ILSC '97

Conference Date: 17-20 March 1997 Conference Location: Orlando, FL,

Language: English Subfile: A B

Copyright 1997, IEE

Title: A proposal to replace words on IEC laser/ LED labels with symbols ...Abstract: have resulted in an effort to develop an amendment to the IEC 825-1 laser/ LED safety standard to allow symbols to replace the words on the required warning labels on the product. The proposal provides for a combined label...

...Descriptors: light emitting diodes;

Identifiers: IEC 825-1 laser/ LED safety standard...

### 32/3,K/2 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01333494 ORDER NO: AADNN-82817

DIRECT MANIPULATION, THROUGH ROBOTS, BY THE PHYSICALLY DISABLED

Author: HALPERN-HAMU, CHARLES DAVID

Degree: PH.D. Year: 1993

Corporate Source/Institution: UNIVERSITY OF TORONTO (CANADA) (0779)

Source: VOLUME 54/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4776. 133 PAGES

ISBN: 0-315-82817-X

...chance for succes in each.

Flat 3D was developed to make it easy to use **pictures instead** of **words** for the human side. Flat 3D is a way to organize graphical microwords that falls...

...prototype was created. Preliminary clinical evaluation of the prototype system in a half-scale environment **led** to design improvements. The Doorway prototype shows the promise of using pictures to control robots...

32/3,K/3 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

04296403

BT DEVELOPS DESKTOP VIDEO-CONFERENCING SYSTEM
UK - BT DEVELOPS DESKTOP VIDEO-CONFERENCING SYSTEM

Fintech Telecom Markets (FTT) 16 May 1991 p4

...the computer screen. It is expected that the final product will employ a PC card instead of the external codec. BT is considering whether the picture will be transmitted onto a LCD or standard screen. The price is expected to be between GBP13-18k. The Gulf War...

39/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02718490 INSPEC Abstract Number: C86045684

Title: The need for interactive video in the education of the deaf

Author(s): Jones, C.F.G.

Author Affiliation: Donaldson's Sch. for the Deaf, Edinburgh, UK

Journal: Programmed Learning and Educational Technology vol.23, no.2 p.156-8

Publication Date: May 1986 Country of Publication: UK

CODEN: PLETAF ISSN: 0033-0396

Language: English

Subfile: C

Abstract: Unlike hearing children, deaf children miss opportunities of linking linguistic input with **action** in their environment. This fundamental dynamic link between language and **action** is the rationale behind the development of interactive video in the education of the deaf...

... video program which enables deaf children to comprehend the different tenses of verbs, together with **action** provided in a 'microworld' through video. The development of the 'Interactive Video Dictionary' enables deaf

. . .

... avoid the tedious task of looking up conventional dictionaries, thus enabling them to enjoy reading. **Instead** of conventional textual explanation of the meaning of **words**, the Interactive Video Dictionary shows the meaning of **words** either by **picture** or by **signs** from British Signed English. Deaf children are able to relate the linguistic input in the form of subtitles with the relevant **action** in the video before reading the storyline without the video in the 'Reading and Comprehension

39/3,K/2 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0882050 NTIS Accession Number: PB81-173684/XAB

Human Factors Requirements for Real-Time Motorist Information Displays. Volume 9. A Study of Physical Design Requirements for Motorist Information Matrix Signs

(Final rept. Jun 74-Feb 78)

Messer, C. J.; Stockton, W. R.; Mounce, J. M.; Andersen, D. A.; Turner, J. M.

Texas Transportation Inst., College Station.

Corp. Source Codes: 015063000

Sponsor: Federal Highway Administration, Washington, DC. Traffic Systems Div.

Report No.: FHWA-RD-78-13

Feb 78 193p

Languages: English

Journal Announcement: GRAI8112 See also Volume 10, PB81-173692.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A09/MF A01

... of this study was to identify the physical design requirements of changeable message lamp matrix signs. Design characteristics addressed include sequential and run -on displays, message length, words per line, number of lines, display rates, legibility, bulb loss, and symbolic substitution. Effects of driver workload were also addressed. The studies were conducted first in a laboratory equipped with a rear projection screen and subject response controls. Slides and motion picture film were used with controlled exposures to obtain subject responses. Percent correct

response was the evaluation criterion for all variables except **symbolic** substitution which related to association. Selected laboratory results were subjected to limited field validation in a...

39/3,K/3 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2002 Inst for Sci Info. All rts. reserv.

05050960 Genuine Article#: TM093 No. References: 69

Title: ANALYSIS OF A DISORDER OF EVERYDAY ACTION

Author(s): SCHWARTZ MF; MONTGOMERY MW; FITZPATRICKDESALME EJ; OCHIPA C; COSLETT HB; MAYER NH

Corporate Source: MOSS REHABIL RES INST, 1200 W TABOR

RD/PHILADELPHIA//PA/19141; TEMPLE UNIV, SCH MED/PHILADELPHIA//PA/19122;

JAMES A HALEY VET HOSP/TAMPA//FL/33612

Journal: COGNITIVE NEUROPSYCHOLOGY, 1995, V12, N8, P863-892

ISSN: 0264-3294

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Abstract: We present a patient, JK, who developed a profound disturbance of routine action production subsequent to closed head injury. Part I of the study describes the disorder as...

...of everyday living. JK demonstrated the features of frontal apraxia, including extreme vulnerability to object **substitution** and object misuse. In Part II we carried out a neuropsychological assessment targeted at JK...

39/3,K/4 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01438799 ORDER NO: AADAA-19536762

"THERE WERE ALSO WOMEN": THE ART AND POWER OF WOMEN CHARACTERS IN MARK 11-16

Author: CRISCIONE, MARY

Degree: PH.D. Year: 1995 -

Corporate Source/Institution: GRADUATE THEOLOGICAL UNION (0080) Source: VOLUME 56/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 2279. 185 PAGES

...16:1-8) is generally posed in relation to the male disciples. My study contends instead that the women at the tomb (Mk 16:1-8) be read first in the...

...stories in Mark's Jerusalem account (Mk 11-16), then in light of the overall characterization of all Markan women (1-16). To this end, a literary-rhetorical method is applied, analyzing the characters in terms of both literary function (art) and rhetorical effect (power). Analysis focuses particularly on...

39/3,K/5 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01364186 ORDER NO: AAD94-19816

SCRIBES OF THEIR TIMES: THE POETIC WORKS OF NICANOR PARRA, ERNESTO CARDENAL, ROSARIO CASTELLANOS AND DECIO PIGNATARI (PARRA NICANOR, CHILE, CARDENAL ERNESTO, NICARAGUA, PIGNATARI DECIO, BRAZIL, CASTELLANOS ROSARIO, MEXICO)

Author: KAUFFMANN, RUTH ANNETTE

Degree: PH.D. Year: 1994

Corporate Source/Institution: THE UNIVERSITY OF CHICAGO (0330)

Source: VOLUME 55/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 583. 293 PAGES

...developed the poetic of "concretismo" with the Noigandres group in Brazil, incorporating and subverting ubiquitous images from advertising and the media in his poetry. By replacing the linear and diachronic syntax of language with the synchronic association of words and other visual signs , Pignatari offered a symbolic alternative to the myth of progress and advancement in Brazil.

Rosario Castellanos (Mexico, 1925-1974...

(Item 3 from file: 35) 39/3,K/6 DIALOG(R) File 35: Dissertation Abs Online (c) 2002 ProQuest Info&Learning. All rts. reserv.

01322875 ORDER NO: AAD93-34666

THE ANTENNA TOWERS OF BABEL: NEWS, TELEVISION, MADONNA AND THE POLITICS OF POSTMODERN POPULAR CULTURE (CICCONE MADONNA)

Author: TETZLAFF, DAVID JAMES

Degree: PH.D. Year: 1993

Corporate Source/Institution: THE UNIVERSITY OF IOWA (0096) Source: VOLUME 54/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 2374. 406 PAGES

...First of all, the ideological content of popular media promotes no single "dominant ideology," offering instead a Balkanized smorgasbord of competing positions. Not that this represents any sort of democratic pluralism...

...A form of depoliticization is among the products of such seemingly political forms as the news . We have not yet reached the apocalyptic collapse of meaning and the accompanying impossibility of social action described by Baudrillard, but we have been moving in that direction. This movement is not inexorable. It proceeds by fits and starts, and has been subject to temporary setbacks, but so far any signs appearing to indicate the death of postmodernism are mere illusions. Any attempt to organize an

...that can restore some of the depth and meaning that have been stripped from the symbols systems that must be used to negotiate political organization and social change.

39/3,K/7 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01090781 ORDER NO: AADD--86864

THE CREATIVE HAND: AN INVESTIGATION INTO THE COGNITIVE CAPACITY FOR DESIGN

Author: CROUCH, ANTHONY

Degree: PH.D. 1983 Year:

Corporate Source/Institution: ROYAL COLLEGE OF ART (UNITED KINGDOM) (

1027)

Source: VOLUME 50/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3092. 186 PAGES

...its intuitive formation in the raw ambiguity of reality, to its definition as an abstract sign , is the fundamental capacity of the creative being. Finally, the thesis discusses the implications of this investigation for the general study of human thought and action , with special reference to Psychology. The thesis argues that Psychology should renounce its attempt to appear "value-less" and "objective". Instead it must seek to enhance the ways and means of deciding between and achieving our...

39/3,K/8 (Item 5 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

751120 ORDER NO: AAD81-16392

THROUGH-OUT YOUR GENERATIONS FOREVER; A SOCIOLOGY OF BLOOD SACRIFICE

Author: JAY, NANCY B.

Degree: PH.D. Year: 1981

Corporate Source/Institution: BRANDEIS UNIVERSITY (0021)

Source: VOLUME 42/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 885. 350 PAGES

...first radically to rethink what ritual is sociologically. Conventional interpretations of ritual, which employ a **symbol** -referent approach, restrict interpretation to each unique **symbol** system or culture and block the way toward any general theory of blood sacrifice. I use **instead** an interpretation that stresses what ritual does rather than what it means. Through this approach...

...patrilineal descent in which membership is made known not by birth or begetting (both uncertain **signs** of paternal origin) but by rights to participate in sacrifices. This performative work of sacrifice...

39/3,K/9 (Item 6 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

697883 ORDER NO: AAD80-24736

A SEMIOTIC ANALYSIS OF "HOMBRES DE MAIZ" BY MIGUEL ANGEL ASTURIAS

Author: PRIETO, RENE

Degree: PH.D. Year: 1980

Corporate Source/Institution: STANFORD UNIVERSITY (0212)

Source: VOLUME 41/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2136. 331 PAGES

...one hero and the events of one tale had repercussions on the lives of all characters and the events of all tales. I discovered, furthermore, that Asturias understates linear time and...

...does not lack unity. Its unifying principle is thematic and not actantial or chronological. The **characters** reap the benefits of previous **action** in the novel as they **substitute** for one another in a logical chain. Since Asturias used the Popol Vuh as one of his structural models in writing Hombres..., he correspondingly portrayed two heroes of the **action**. In the Popol Vuh, Hunahpu is donor, the man of maize recipient of civilization. In...

...first tale in Asturias' novel, bestows upon Goyo Yic, the hero of the fifth, the **symbolic** riches of Maya-Quiche culture. Subjects in both texts stand at either end of a...

...chain--one as myth, the other as the human recipient and beneficiary of the mythic **code**. In writing Hombres de Ma(')iz, Asturias referred to the earliest known literature of the Guatemalan people and renewed its **code** by transposing it into contemporary society. The cultural medium may have changed, but the message...

39/3,K/10 (Item 7 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

695296 ORDER NO: AAD80-22465

THE AMERICAN EVE AND ROMANTIC PRIMITIVISM: IMAGES OF WOMEN AND OF ETHNIC OR EXOTIC CHARACTERS IN MID - NINETEENTH-CENTURY AMERICAN NOVELS

Author: HERZOG, KRISTIN K. H.

Degree: PH.D. Year: 1980

Corporate Source/Institution: THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL

HILL (0153)

Source: VOLUME 41/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1596. 309 PAGES

... of Eliza, the donning of men's clothes.

Delany's Blake tries to create new images of black men and women by choosing an all-black protagonist of heroic stature and...

...of women in particular is not seen as submissiveness, low intelligence, or lack of energetic **action**; it is **instead** considered a **sign** of human nobility even in its most violent expressions.

Thus the five writers discussed here...

### 39/3,K/11 (Item 8 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

691691 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L. DISCOURSE IN ACTION: REPRESENTATIONAL POLITICS IN MITO IN THE LATE TOKUGAWA PERIOD

Author: KOSCHMANN, JULIEN VICTOR

Degree: PH.D. Year: 1980

Corporate Source/Institution: THE UNIVERSITY OF CHICAGO (0330) Source: VOLUME 41/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1171.

...the accessibility of origins and the possibility of renewal. Also, the nation as a whole  ${\bf replaced}$  the dominal microcosm as the space for representational  ${\bf action}$ .

Like all ideology Mito discourse provided a segment of society with a coherent world view...

### 39/3,K/12 (Item 1 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2002 Japan Science and Tech Corp(JST). All rts. reserv.

02366605 JICST ACCESSION NUMBER: 95A0540647 FILE SEGMENT: JICST-E
Neuropathic Arthropathy of the Shoulder Joint Caused by Syringomyelia. A
report of 2 cases.

HARADA SHIN'ICHI (1); ITO NOBUYUKI (1); ETO MASAO (1); TOMONAGA TADASHI (1); IWASAKI KATSURO (1)

(1) Nagasaki Univ., Sch. of Med.

Katakansetsu(Shoulder Joint), 1995, VOL.19, NO.1, PAGE.123-128, FIG.5, TBL.2, REF.8

JOURNAL NUMBER: Y0678AAT ISSN NO: 0910-4461

UNIVERSAL DECIMAL CLASSIFICATION: 616.7

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Short Communication MEDIA TYPE: Printed Publication

- ...ABSTRACT: slight ROM disturbance. Xp showed destruction of the joint, and laboratory data showed positive inflammatory **sign**, no leukocytosis, and the findings of the culture of aspirated fluid were negative. 2 to...
- ...1 the swelling disappeared however the ROM decreased markedly. 6 months later, a shoulder joint **replacement** was carried out. After the **replacement**, a little improvement of ROM were noticed. However it became worse gradually. 10yrs later gait...

...shoulder arthropathy. Destructive changes of the Xp film and a painless huge joint swelling were **characteristic**. Syringomyelia is difficult to diagnose and treat, and in this study the surgical treatments also

39/3,K/13 (Item 2 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2002 Japan Science and Tech Corp(JST). All rts. reserv.

01509947 JICST ACCESSION NUMBER: 92A0315485 FILE SEGMENT: JICST-E Examination about Building of a Dictionary for a Total Communication Assistance.

NAGASHIMA YUJI (1); SATO ISAMU (1); TERAUCHI MINA (2)

(1) Kogakuin Univ.; (2) Inst. of Vocational Training

Joho Shori Gakkai Kenkyu Hokoku, 1992, VOL.92, NO.15(HI-41), PAGE.55-60, FIG.4, REF.9

JOURNAL NUMBER: Z0031BAO ISSN NO: 0919-6072

UNIVERSAL DECIMAL CLASSIFICATION: 681.3:621.397.3 002.2 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

- ...ABSTRACT: explain a way of building the dictionary the purpose of which was that Japanese and **Sign** Language changed mutually. It examined it about applying a B-tree to the data structure of the dictionary there. Moreover, we propose adding a raised **letters** dictionary to realize a mutual communication among 3 persons of a seeing and hearing fault...
- ...of touch stimulation for sight fault person's recognizing a letter as the means which **substitutes** for the sense next to a sight fault person. (author abst.)

39/3,K/14 (Item 3 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2002 Japan Science and Tech Corp(JST). All rts. reserv.

01111024 JICST ACCESSION NUMBER: 90A0631394 FILE SEGMENT: JICST-E Postpolio late progressive muscular atrophy. Clinical and epidemiologic analyses in 4 Japanese cases.

NAGASHIMA TOSHIKO (1); KARASHIMA HITOSHI (1); TAKAHASHI RYOSUKE (1); SAKURAI MASAKI (1); KOMORI TETSUO (1); TANABE HITOSHI (1)

(1) Tokyo Metrop. Neurological Hospital

Rinsho Shinkeigaku(Clinical Neurology), 1990, VOL.30, NO.4, PAGE.373-378, FIG.4, TBL.6, REF.22

JOURNAL NUMBER: Z0689AAK ISSN NO: 0009-918X

UNIVERSAL DECIMAL CLASSIFICATION: 616.71

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

- ...ABSTRACT: Japanese cases of postpolio progressive muscular atrophy(PPMA) of late onset were clinically studied to **characterize** their clinical features and discussed upon the epidemiologic viewpoint. Four male patients were included with...
- ...and occasionalymyalgias were noticed without sensory disturbance and bulbar as well as upper motor neuron **signs**. Laboratory examinations revealed moderate elevations of serum CK and protein content in SCF. No significant...
- ...various degrees by muscle tested. Muscle CT disclosed patchy distribution of atrophied muscles with fatty replacement in all extremities. Spinal cord MRI images were unremarkable. Scatters of small grouped atrophy and fiber type grouping were noticed on muscle...

39/3,K/15 (Item 4 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2002 Japan Science and Tech Corp(JST). All rts. reserv.

00817484 JICST ACCESSION NUMBER: 89A0049141 FILE SEGMENT: JICST-E Schizophrenia and loss experience. Parental loss and mourning. ARAI MINORU (1)

(1) Juntendo Univ., School of Medicine

Rinsho Seishin Byori(Japanese Journal of Phychopathology), 1988, VOL.9, NO.2

, PAGE.149-161, REF.52

JOURNAL NUMBER: S0061CAN ISSN NO: 0389-3723 UNIVERSAL DECIMAL CLASSIFICATION: 616.891/.899

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...ABSTRACT: course. Their psychopathology was summarized as follows. 1) As for the former group, they showed **signs** of schizophrenic prodrome soon after parental loss as pathological mourning processes. The processes were **characterized** by marked depressive features and mirroring behavior with a slight change of outer perception lasting...

...was improved, true mourning processes began to appear, Therefore, above mentioned pathological mourning was a **substitute** for the true mourning work. In this sence, the prodrome could be recognized as "para-mourning process". 2) The latter group of chronic schizophrenics showed the clinical **picture** that after their loss, they fell into acute catatonic state, in which they experienced themselves..

```
File 347: JAPIO OCT 1976-2001/Sep (UPDATED 020102)
         (c) 2002 JPO & JAPIO
File 350: Derwent WPIX 1963-2001/UD, UM &UP=200206
         (c) 2002 Derwent Info Ltd
Set
        Items
                Description
S1
        60826
                ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
                PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
S2
       300816
              LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
S3
       925669
             NAME?? OR MARK??)
                SIGNS OR SIGNAGE OR SIGN
S4
        38757
S5
          189
                MARQUEE??
                TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD() (LINE? -
S6
       250726
             OR LINING) OR LETTERS
               CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
S7
      1299059
S8
       496140
              REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER()WRI-
S9
      1292138
                DISPLAY?? OR SCREEN? OR MONITOR?
                SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
S10
      3102873
            TEMPERATURE
                (SCORE OR READER) () BOARD??
S11
          196
S12
       246993
                LED OR LIGHT() EMIT?() DIODE?
                LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
S13
      125618
                ELECTRONIC? OR ELECTRIC
S14
      3016068
      1854935
                STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
S15
            MOVING OR MOTION? OR ACTION
                ACTIONGRAPH? OR MOTIONGRAPH? OR MOBILELED OR MOBILE() LED
S16
                TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
S17
             OR NEWSCRAWL OR TEXTSCROLL?
S18
         6474
                S8 AND (S6 OR S7) AND S1:S3
                S18 AND (S4 OR S5) AND (S12 OR S13 OR S14)
S19
S20
                S18 AND S17
S21
         2805
                S18 AND (S9 OR S10 OR S11)
                S21 AND S15
S22
          392
                S22 AND (DESIGNATION?? OR BRAND?? OR PRODUCT?? OR LABEL?? -
S23
             OR NAME?) (3N) (CORPORATE OR CORPORATION OR BUSINESS OR COMPANY
             OR COMPANIES)
                S22 AND (CORPORATE OR CORPORATION OR BUSINESS OR COMPANY OR
S24
              COMPANIES)
                S24 NOT (S19 OR S20)
S25
           22
S26
          223
                S8(3N)(S6 OR S7)(15N)WITH(5N)S1:S3
S27
           20
                S26(S)S15
S28
           20
                S27 NOT (S24 OR S19 OR S20)
                S28 NOT AD=19960116:20020128
S29
           12
```

File 344:CHINESE PATENTS ABS APR 1985-2001/Dec (c) 2002 EUROPEAN PATENT OFFICE

19/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

03840156 \*\*Image available\*\*
TRANSACTING MEDIUM

PUB. NO.: 04-205256 [JP 4205256 A] PUBLISHED: July 27, 1992 (19920727)

INVENTOR(s): TAKAHASHI KENICHI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 02-329387 [JP 90329387] FILED: November 30, 1990 (19901130)

JOURNAL: Section: P, Section No. 1451, Vol. 16, No. 543, Pg. 144,

November 12, 1992 (19921112)

### ABSTRACT

PURPOSE: To obtain a card use confirming means **replaced** to emboss by storing **image** information, for which an identification **code** generated on the transacting medium is read by an optical reading means, in the storage...

...CONSTITUTION: A sign display part 14 of a card user directly writes a sign by a means such as a pen or the like while making the surface a little coarse, for example, or reads the sign written to another paper sheet by an OCR or the like and transfers this by a means such as printing or damaging this by laser beams. The sign is read by the optical reading means such as the OCR or the like and the magnetic information of the sign is recorded at one part 16 on a magnetic stripe 2 or recorded in a...

... card use confirmation only to reading and decoding the stored use confirmation information by any **electric** or magneto-optical means or the like, and in comparison with the conventional method to...

### 19/3,K/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

013870739 \*\*Image available\*\*
WPI Acc No: 2001-354951/200137

XRAM Acc No: C01-109920 XRPX Acc No: N01-257927

User interface useful for processor integrated in electrical apparatus, comprises display sheet and transparent pressure sheet having pressure sensitive zone(s)

Patent Assignee: REIPUR TECHNOLOGY AS (REIP-N)

Inventor: REIPUR J

Number of Countries: 094 Number of Patents: 002

Patent Family:

Applicat No Kind Week Patent No Date Date Kind WO 200126045 A1 20010412 WO 2000DK547 Α 20001002 200137 B AU 200074064 Α 20010510 AU 200074064 Α 20001002 200143

Priority Applications (No Type Date): DK 991413 A 19991001

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200126045 A1 E 17 G06K-011/06

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK FA ES FI ER GB GH GM GR

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200074064 A G06K-011/06 Based on patent WO 200126045

Abstract (Basic):

The inventive user interface has replaceable display sheet. The language and/or the symbols of the pattern(s) at the display sheet may be adjusted according to local languages and/or symbol standards without changing the entire user interface... Technology Focus: Preferred Component: The display sheet displays a pattern of e.g. numbers, figures, symbols, letters, signs, and/or icons. It is replaceable and can be received or removed through an opening or a slot. It can be... ... Title Terms: ELECTRIC ; (Item 2 from file: 350) 19/3,K/3 DIALOG(R) File 350: Derwent WPIX (c) 2002 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* 013401926 WPI Acc No: 2000-573864/200054 XRPX Acc No: N00-424619 Marker device for electric installation apparatus e.g. electric switch, or electric power-point, has two legs made of thin material, and space for marking text of symbol Patent Assignee: ELJO AB (ELJO-N) Inventor: MAGNUSSON A Number of Countries: 026 Number of Patents: 003 Patent Family: Applicat No Kind Patent No Kind Date Date A2 20000927 EP 99850183 A 19991129 200054 B EP 1039433 SE 9900993 A 20000920 SE 99993 NO 9906305 A 20000920 NO 996305 A 19990319 200055 A 19991217 200056 Priority Applications (No Type Date): SE 99993 A 19990319 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 1039433 A2 E 4 G09F-003/20 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SE 9900993 A G09F-003/04 G09F-007/02 NO 9906305 A Marker device for electric installation apparatus e.g. electric switch, or electric power-point, has two legs made of thin material, and space for marking text of symbol Abstract (Basic): 1) having two legs (2) that may be inserted under the support frame of the electric apparatus e.g. electric power-point socket. The yoke is manufactured of a very thin material, which means that the position of the electric apparatus does not change when the device is inserted. The yoke (1) comprises a flat surface (3) with a space for the marking text or sign , the surface taking a position outside the cover of the electric apparatus. impressions (4) for co-operation with holes or grooves in the support frame of the electric apparatus, and lines of weakness, for altering the lengths of the legs... ... Is easy to apply and also replace . ... Title Terms: **ELECTRIC**; 19/3,K/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

013195729 \*\*Image available\*\*
WPI Acc No: 2000-367602/200032

XRAM Acc No: C00-111128

XRPX Acc No: N00-275134

```
An electroluminescent element emitting light of peak wavelength, 580 nm
  contains an anode and cathode, a fluorescent compound and a pyrromethene
Patent Assignee: TORAY IND INC (TORA ); TORAY KK (TORA )
Inventor: HIMESHIMA Y; KITAZAWA D; KOHAMA A; TOMINAGA T
Number of Countries: 029 Number of Patents: 013
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                          Kind
                                                 Date
                                                          Week
              A1 20000517 EP 99308823
                                           A 19991105 200032
EP 1000998
              A1 20000509 CA 2289181
                                           A 19991108 200040
CA 2289181
                  20000728 JP 99188766
                                          A 19990702 200041
JP 2000208265 A
JP 2000208266 A
                  20000728 JP 99232414
                                          A 19990819 200041
JP 2000208267 A
                  20000728 JP 99232415
                                          A 19990819 200041
JP 2000208268 A
                  20000728 JP 99232416
                                          A 19990819 200041
JP 2000208269 A
                  20000728 JP 99236564
                                          A 19990824 200041
JP 2000208270 A
                  20000728 JP 99238236
                                          A 19990825 200041
                  20000728 JP 99238237
                                          A 19990825 200041
JP 2000208271 A
JP 2000208272 A
                  20000728 JP 99247226
                                          A 19990901 200041
JP 2000208273 A
                  20000728 JP 99247227
                                          A 19990901 200041
KR 2000035289 A
                  20000626 KR 9949147
                                           A 19991108 200111
                  20010501 TW 99119438
                                          A 19991106 200168
TW 432344
             Α
Priority Applications (No Type Date): JP 99188766 A 19990702; JP 98317681 A
  19981109
Patent Details:
                        Main IPC
                                    Filing Notes
Patent No Kind Lan Pg
           A1 E 22 C09K-011/06
EP 1000998
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI
                     H05B-033/14
CA 2289181
            A1 E
JP 2000208265 A 18 H05B-033/14
                 18 H05B-033/14
16 H05B-033/14
16 H05B-033/14
JP 2000208266 A
JP 2000208267 A
JP 2000208268 A
JP 2000208269 A
                 16 H05B-033/14
JP 2000208270 A
JP 2000208271 A
                  15 H05B-033/14
                  14 H05B-033/14
JP 2000208272 A
                   14 H05B-033/14
JP 2000208273 A
                   15 H05B-033/14
                   H05B-033/14
KR 2000035289 A
TW 432344
                    G09F-009/30
           Α
Abstract (Basic):
          useful in the form of sheet-like members for a display device,
   light, illuminator, marker, sign , electronic camera and an optical
   signal generator (claimed), especially for flat panel displays and back
   lights for displays, e.g. for personal computers, monitors, television
            character displays, time or temperature displays in a
   digital clock or thermometer, the operating state displays...
Technology Focus:
           ELECTRONICS - ...
...Preferred Characteristics : The electroluminescent element emits light
   of peak wavelength 580-720 nm and the fluorescent compound...
... The fluorescent compound is substituted with at least one aromatic
   ring or heterocyclic ring, or contains a fused ring on...
...or at least one cyclic structure in the fundamental structure of the
    fluorescent compound is replaced by a heterocycle. Especially, the
    fundamental structure of the fluorescent compound is a derivative of
```

19/3,K/5 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.

011331217 \*\*Image available\*\*

WPI Acc No: 1997-309121/199728

XRPX Acc No: N97-256178

Object movement smoothness tester - compares characteristic spectrum with spectral characteristic of object dead zone to determine effects of fluctuations

Patent Assignee: BOROVKOV A G (BORO-I)
Inventor: BOROVKOV A G; MISYUR I V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RU 2069366 C1 19961120 RU 938371 A 19930211 199728 B

Priority Applications (No Type Date): RU 938371 A 19930211

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RU 2069366 C1 4 G01P-003/22

- ... compares characteristic spectrum with spectral characteristic of object dead zone to determine effects of fluctuations
- ...Abstract (Basic): voltage to spectrum analyser (1). The instantaneous value of the signal is converted into digital **code** and entered in a memory. When this fills the last samples **replace** the oldest, which are then erased. Simultaneously the memory recordings are read at a rate...
- ...screen in the form of a graph in amplitude-frequency coordinates. In parallel, a signal characterising the spectrum passes in code form to comparator (2), based on ordinary summators. The comparator also receives a signal from memory (3), which has data on the dead zone characterising the requirements of the process and the nonlinear properties of the object. The comparator compares the signals and subtracts them and passes the result to sign analyser (4), based on YES-NO elements. For a positive difference a digital code signal passes to summator (5) where all positive differences of the signal code are summated in accordance with the digitisation frequency. the sum obtained passes to d-a...
- ...which forms a voltage proportional to an integral relation for an analogue recorder (7) to **image** the data on the smoothness of movement of the object...
- ... USE Tester concerns automation and metrology and may be used in photography, artificial crystal growing, **electronic** deposition, laser welding, cutting etc...
- ... Title Terms: CHARACTERISTIC ;

### 19/3,K/6 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

004351286

WPI Acc No: 1985-178164/198530

XRPX Acc No: N85-133904

Touch-reading system for blind person - uses matrix dots in fields within larger matric fields will dots raised and flattened electronically to represent video screen text

Patent Assignee: NIXDORF COMPUTER AG (NIXD )

Inventor: BURCHART J

Number of Countries: 009 Number of Patents: 006

Patent Family:

ratent ramity.	•						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
DE 3400093	Α	19850718	DE 3400093	Α	19840103	198530	В
EP 151712	Α	19850821	EP 84114334	A	19841127	198534	
DE 3400093	С	19880428				198817	
EP 151712	В	19890301				198909	
DE 3476933	G	19890406				198915	
US 4836784	A	19890606	US 85688583	A	19850103	198928	

Priority Applications (No Type Date): DE 3400093 A 19840103; EP 84114334 A 19841127 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3400093 Α 22

EP 151712 A G

Designated States (Regional): AT CH DE FR GB LI NL SE

Designated States (Regional): AT CH DE FR GB LI NL SE

- ... uses matrix dots in fields within larger matric fields will dots raised and flattened electronically to represent video screen text
- ... Abstract (Basic): e.g. the fields (6) contain 2 x 4 dots for the 8-point Braille code and are centrally arranged in fields (8) containing 4 x 6 dots...
- ... USE/ADVANTAGE Converting video screen text into readable form for the blind. The larger fields (8) permit representation of graphic symbols commonly used in video text and not available in Braille...
- ... Abstract (Equivalent): e.g. the fields (6) contain 2 x 4 dots for the 8-point Braille code and are centrally arranged in fields (8) containing 4 x 6 dots...
- ...USE/ADVANTAGE Converting video screen text into readable form for the blind. The larger fields (8) permit representation of graphic symbols commonly used in video text and not available in Braille. (22pp Dwg.No.1/11)
- ... Abstract (Equivalent): Device for the display of data on a reading apparatus for the blind with sign elements (4) arranged matrix-like in uniform grid pattern on a rading board (2), respectively...
- ...position protruding from the reading board (2) and in a retracted blanked out position, which sign elements can be controlled by means of a control circuit for the representation of letters and/or pictures for the blind, means being provided for setting and deleting the sign elements (4), characterized in that the control circuit (17) controls the entirety of all sign elements in individual sign cells (8, 8a) which are arranged in lines and columns, and consist in a plurality of sign elements (4) and in conjunction with this the control circuit activates 2 x 3 sub-cells (10) consisting respectively of a plurality of sign elements in each sign cell (8, 8a) for the representation of graphic symbols, e.g., view data graphic symbols, or activates in each sign cell (8, 8a) sign elements (4) in an area (6) inside a border area which has not been set...
- ... Abstract (Equivalent): Instead of character fields arranged with certain spacings apart from one another for displaying Braille characters , the reading table is occupied by a dense matrix of character elements (4) with uniform line and column spacings. Certain character fields (6) are provided which serve for displaying the Braille characters . These are surrounded by other elements which are not set in the displaying of Braille text , so that the Braille characters have the required spacing apart from one another...
- ... The whole reserve of character elements is used for reproducing large-area graphics , large symbols or tables. With a certain arrangement of the character elements, all of the information displayable on a viewing screen may be reproduced on the ... Title Terms: **ELECTRONIC**;

19/3,K/7 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

004278298

WPI Acc No: 1985-105176/198518

XRPX Acc No: N85-078809

Image signal processing system based on synthetic aperture technique - uses hologram generator for producing data in response to electrical signal and for digitising hologram data

Patent Assignee: TOSHIBA KK (TOKE )

Number of Countries: 008 Number of Patents: 008

Patent Family:

Week Date Patent No Kind Date Applicat No Kind A 19840831 198518 A 19850314 AU 8432621 AU 8432621 A 19840903 198519 A 19850508 EP 84306019 EP 140539 A 19830906 198519 A 19850330 JP 83163666 JP 60055280 A 19830906 198519 A 19850330 JP 83163667 JP 60055281 A 19870324 US 84646156 A 19840831 198714 US 4653000 198913 A 19890228 CA 1250460 199020 B 19900516 EP 140539 199026 19900621 DE 3482285 G

Priority Applications (No Type Date): JP 83163667 A 19830906; JP 83163666 A 19830906

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

AU 8432621 A 33

EP 140539 A E

Designated States (Regional): DE FR GB NL

EP 140539 B

Designated States (Regional): DE FR GB NL

# Image signal processing system based on synthetic aperture technique...

... Abstract (Basic): smaller than the first. Thus the operation, using the synthetic aperture technique produces a reconstructed **image** signal of the object...

... USE/ADVANTAGE - E.g. in ultrasonic testing/diagnosis system. Reconstructs image at higher speed.

...Abstract (Equivalent): An apparatus for reconstructing an image of an object (14) on the basis of a synthetic aperture technique, which comprises scanning...

...on said digital kernel function data stored in said computer means thereby producing a reconstructed image signal of the object, characterised in that said digital function data comprises a series of quantised levels having a second...

...2... n, whereby the number of times the multiplications included in said arithmetic operation are **replace** dby inversion of the **sign** of said hologram data is increased to speed up the performance of said arithmetic operation for **image** reconstruction. (13pp)

...Abstract (Equivalent): USE/ADVANTAGE - Radar or acoustic imaging system.

Reconstructs image at increased speed without decreasing resolution.

(10pp)p

Title Terms: IMAGE ;

## 19/3,K/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

003609976

WPI Acc No: 1983-F8171K/198318

XRPX Acc No: N83-075598

Sign board for traffic, advertising etc. - has reflective lettering, symbols etc. made of glass or plastics

Patent Assignee: FISCHER J (FISC-I)

Inventor: FISCHER J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

Priority Applications (No Type Date): DE 3124512 A 19810623 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 3124512 A 6

Sign board for traffic, advertising etc...

- ...has reflective lettering, symbols etc. made of glass or plastics
  ...Abstract (Basic): The sign board is intended for traffic control,
  advertising notices etc. and comprises lettering, symbols etc. in
  light-reflecting glass or plastics on a sheet metal or other suitable
  panel...
- ...The board is used instead of an illuminated sign thus saving electric power. The letters etc. and background may be in different colours.

Title Terms: SIGN ;

(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2002 Derwent Info Ltd. All rts. reserv. 012140877 \*\*Image available\*\* WPI Acc No: 1998-557789/199847 XRPX Acc No: N98-434774 Video wall for displaying financial trading information - comprises a number of visual display units arranged to form a video wall for dynamically displaying graphic identifiers, such as corporate logos, to identify financial trading information Patent Assignee: NASDAQ STOCK MARKET INC (NASD-N) Inventor: APPLE T; FOOTEN J; NOBLE P; KLEIN A Number of Countries: 076 Number of Patents: 008 Patent Family: Patent No Week Applicat No Date Kind Date Al 19981015 WO 97US5640 19970404 199847 WO 9845830 Α 19981030 AU 9726079 19970404 199911 AU 9726079 Α Α WO 97US5640 Α 19970404 EP 972279 EP 97917866 A 19970404 200009 A1 20000119 A 19970404 WO 97US5640 A 19970404 200036 CN 97182104 CN 1251676 Α 20000426 A 19970404 WO 97US5640 BR 9714681 A 19970404 200043 BR 9714681 20000725 Α A 19970404 WO 97US5640 20000814 A 19970404 200051 WO 97US5640 SK 9901347 AЗ A 19970404 SK 991347 A 19991001 20000601 MX 999011 200133 MX 9909011 Α1 20011127 WO 97US5640 A 19970404 200204 JP 2001524230 W JP 98542710 Α 19970404 Priority Applications (No Type Date): WO 97US5640 A 19970404 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 82 G09F-027/00 WO 9845830 A1 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG Based on patent WO 9845830 AU 9726079 Α EP 972279 Based on patent WO 9845830 A1 E Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU MC NL PT SE SI CN 1251676 Α G09F-027/00 BR 9714681 G09F-027/00 Based on patent WO 9845830 Α A3 · G09F-027/00 SK 9901347 MX 9909011 G09F-027/00 A1 78 G06F-017/60 Based on patent WO 9845830 JP 2001524230 W

- a number of visual display units arranged to form a video wall for dynamically displaying graphic identifiers, such as corporate logos, to identify financial trading information
- ... Abstract (Basic): a number of visual display units, is used to dynamically display financial trading information (200). Graphic identifiers, such as corporate logos , are used to identify the financial data, instead of using the abbreviated text identifiers of the conventional ticker display format. When the financial markets are closed, this moving display area can be used ...
- ...the video wall can be used to show videos of company profiles, interactive display elements, graphics showing activity in a main market, information about groups of securities, and a live commentary

...ADVANTAGE - Easy to understand, due to the use of **graphic** identifiers instead of abbreviated **text** identifiers...

...Title Terms: GRAPHIC;

(Item 1 from file: 347) 25/3,K/1

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* HEAT-SENSITIVE RECORDING MATERIAL

PUB. NO.: 10-058837 [JP 10058837 A] PUBLISHED: March 03, 1998 (19980303)

INVENTOR(s): MATSUMOTO TAKASHI

NONAKA HIROE

APPLICANT(s): NIPPON STEEL CHEM CO LTD [000664] (A Japanese Company or

Corporation), JP (Japan)

NIPPON STEEL CORP [000665] (A Japanese Company or

Corporation), JP (Japan) 08-238538 [JP 96238538]

APPL. NO.: FILED:

August 21, 1996 (19960821)

Business Machines); 30.9 (MISCELLANEOUS GOODS ...JAPIO CLASS:

...JAPIO KEYWORD: Word Processors)

#### **ABSTRACT**

...layer containing a leuco dye which is colorless or of light color at the normal temperature and an organic acidic substance reacting with the leuco dye by heating is formed on...

... ocygen or sulfur atom, Z represents a non-sustituent aromatic group or an aromatic group substituted with alower alkyl or halogen atom, A represents a group of bivalence or more and...

... heat responce properties are generated and the first coat fog and whitening of a recorded image are controlled by the relative action of the above-referred leuco dye, the organic acidic substance and the sensitizer.

(Item 2 from file: 347) 25/3, K/2

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

05646684

IMAGE PROCESSING METHOD

PUB. NO.:

09-261484 [JP 9261484 A]

PUBLISHED:

October 03, 1997 (19971003)

INVENTOR(s): SHONO KATSUFUSA

APPLICANT(s): MICRO TECHNOL KK [000000] (A Japanese Company or Corporation) , JP (Japan)

APPL. NO.:

08-108752 [JP 96108752]

FILED:

March 26, 1996 (19960326)

IMAGE PROCESSING METHOD

Business Machines); 42.4 (ELECTRONICS ...JAPIO CLASS:

# **ABSTRACT**

PROBLEM TO BE SOLVED: To perform the compression, transfer and reproduction of digitized and sampled image data for a much data amount...

data (a gradation value) sampled as the digital ...SOLUTION: The image data sequence of a line image are divided into the equal number of pixel sequences on the memory of a computer. The time series of chaos, for which branching occurs every time, are quantized and prepared as a data base. The data base is retrieved in advance and plural internal states backward to the past for certain discrete time are collected as arrangement from the high level to the low level. The compression code of one bit is allocated for the section for which the gradation value has no change of upper limit or lower limit along the line image . In the section where there is any change in the gradation value, the internal state before backward moving is replaced with the input code or its inverse and

defined as the compression code . The transferred compression code is reproduced through the inverse process of compression.

25/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\*

DECODING CIRCUIT FOR RUN LENGTH CODE

PUB. NO.:

08-167856 [JP 8167856 A]

PUBLISHED:

June 25, 1996 (19960625)

INVENTOR(s): FUJIWARA MIKIO

GOI YOSHIYUKI ISHII HIDEKI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.:

07-258953 [JP 95258953]

FILED:

October 05, 1995 (19951005)

DECODING CIRCUIT FOR RUN LENGTH CODE

...JAPIO CLASS: Business Machines); 44.6 (COMMUNICATION

#### ABSTRACT

PURPOSE: To provide a highly efficient run length decoding circuit capable of corresponding to a picture element clock signal with high frequency at real time .

...CONSTITUTION: After initializing all data words stored in a 1st scan converting RAM 131a to '0', only a code -added level data word is on a position '0' in the RAM 131a which is specified by a zigzag scanning address based upon a zero run length data word . Thus one block stored in a 2nd scan converting RAM 131b is read out and

#### 25/3,K/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 04712025

TIME DECIDING/PROCESSING SYSTEM FOR INK CONTAINER IN PRINTER REPLACING

06-183025 [JP 6183025 A] PUB. NO.: July 05, 1994 (19940705) PUBLISHED:

INVENTOR(s): KITAGAMI KOICHI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

04-338610 [JP 92338610]

FILED:

December 18, 1992 (19921218)

TIME DECIDING/PROCESSING SYSTEM FOR INK CONTAINER IN PRINTER REPLACING ...JAPIO CLASS: Business Machines)

#### ABSTRACT

PURPOSE: To prevent a .character or an image from blurring during printing by measuring consumption of ink in a printer and interrupting printing...

...CONSTITUTION: The inventive system comprises a printing electric signal transmitting section 2 for converting character / image information into electric signals and delivering electric signals thus converted, and a printing operation driving section 3 for **moving** a printing section, i.e., an ink delivery part 1-a or an ink medium holding part, wherein a character or an image is printed on a recording medium according to the electric signal. The printer is provided...

...and printing operation is interrupted by the ink deficiency signal. This constitution eliminates blurring of character or image during printing operation.

25/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 04570757 MULTICOLOR IMAGE FORMING DEVICE

PUB. NO.:

06-242657 [JP 6242657 A]

PUBLISHED:

September 02, 1994 (19940902)

INVENTOR(s): SUZUKI HIROHARU

IWATA NAOTAKA

SAWADA AKIRA

NISHIDO KAZUHIRO

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

05-129928 [JP 93129928] May 06, 1993 (19930506)

FILED: JOURNAL:

Section: P, Section No. 1835, Vol. 18, No. 630, Pg. 46,

November 30, 1994 (19941130)

MULTICOLOR IMAGE FORMING DEVICE ... JAPIO CLASS: Business Machines)

#### **ABSTRACT**

PURPOSE: To provide a color copying machine by which the excellent image of a 2nd color is obtained without disturbing the toner image of a 1st color and which has no color mixture by the 2nd color...

...CONSTITUTION: At the time of developing with the 2nd color, developing bias voltage consisting of the pulse voltage VPULS...

 $\ldots$ is <=5kHz. VPULS is set to be larger than the potential VD of a nonimage part so that developing potential may be high, and VDC is set to be smaller...

 $\ldots$  the toner layer of the 1st color and larger than the potential VL of an part so that sufficient developing potential may be obtained. A potential difference between VDC and ...

...included in the fall part of VPULS and also chopping wave voltage may be impressed instead of VPULS. It is difficult to receive the effect of the developing potential of the...

... of the 1st color already developed. Then, the toner of the 2nd color showing specified moving characteristic is selected at a developing gap.

25/3,K/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

04066222 \*\*Image available\*\*

METHOD FOR THERMAL TRANSFER PRINTING IN PRINTER

05-057922 [JP 5057922 A] PUB. NO.: March 09, 1993 (19930309) PUBLISHED:

INVENTOR(s): IBATA JOJI

KABASHIMA KAZUO

APPLICANT(s): ASAHI CHEM IND CO LTD [000003] (A Japanese Company or

Corporation), JP (Japan)

03-244060 [JP 91244060] August 30, 1991 (19910830) APPL. NO.: FILED:

JOURNAL: Section: M, Section No. 1443, Vol. 17, No. 368, Pg. 51, July 12, 1993 (19930712)

...JAPIO CLASS: Business Machines)
...JAPIO KEYWORD: Word Processors)

### ABSTRACT

... printer avoiding the need for a rigid, movable printing mechanism by a method wherein, after **images** have been formed on the copying material provided with a recording layer constituted of a heat sensitive pigment, such **images** are reproduced on a transfer material by melt transferring...

... from behind against the paper by using a fixed thermal print head 3 to form images thereon. At this time, instead of moving the thermal print head 3 for scanning, a ribbon feed roll 4 is driven to move the ribbon 2 in the main scanning direction (a) to form the images on the ribbon 2. A heat pressing roll 5 heated to a predetermined temperature is then moved in the direction (b), whereby the images are melt-transferred on the surface of the paper 1 to complete a line of printing thereon. A paper roll 6 is driven to move the paper 1 in the direction (c) to perform the printing of the second and...

25/3,K/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

03949464 \*\*Image available\*\*

IMAGE FORMING DEVICE

PUB. NO.: 04-314564 [JP 4314564 A] PUBLISHED: November 05, 1992 (19921105)

INVENTOR(s): MORIMOTO AKINORI

YAMAJI YASUMICHI YAMAGUCHI KOZO

APPLICANT(s): SHARP CORP [000504] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-082438 [JP 9182438] FILED: April 15, 1991 (19910415)

JOURNAL: Section: M, Section No. 1384, Vol. 17, No. 136, Pg. 96, March

19, 1993 (19930319)

IMAGE FORMING DEVICE

...JAPIO CLASS: Business Machines); 45.3 (INFORMATION PROCESSING

...JAPIO KEYWORD: Word Processors)

### ABSTRACT

PURPOSE: To reduce the time required for printing...
... made changeable in its head-up position between two levels B and C, the reciprocally moving distance of the recording head 40 can be changed. Specifically, in the case of ribbon cassette replacement, the head-up position is set at the level B to lengthen the reciprocally moving distance of the recording head 40 and, to skip ribbon, the head-up position is set at the level C to shorten the reciprocally moving distance thereof.

25/3, K/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

03745077 \*\*Image available\*\*

IMAGE RECORDER

PUB. NO.: 04-110177 [JP 4110177 A] PUBLISHED: April 10, 1992 (19920410)

INVENTOR(s): KOBU MAKOTO

SUZUKI MINORU

ISHIDA AKIRA NOGUCHI KOICHI MORI TAKASHI JINNAI KOICHIRO

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

02-229852 [JP 90229852] August 30, 1990 (19900830)

FILED:
JOURNAL:

Section: M, Section No. 1288, Vol. 16, No. 353, Pg. 96, July

30, 1992 (19920730)

#### IMAGE RECORDER

...JAPIO CLASS: Business Machines); 44.7 (COMMUNICATION

... JAPIO KEYWORD: Word Processors)

#### ABSTRACT

PURPOSE: To obtain an image recorder allowing an easy maintenance and inpection of image forming units by a method wherein a base unit and the respective image forming units are normally disposed in contact with each other, and the image forming units are spaced from each other and the base unit is spaced from the image forming unit, as required, by moving a connecting means connecting at least the respective image forming units...

...CONSTITUTION: On the both end parts of a base unit 1 and image forming units 2, for example, two parallel link levers 21 forming a pantagraph mechanism are...

... fixed, for example, with connecting pins 22 as a connecting means. When one of the image forming units 2 or the link levers 21. is moved, the units are moved from the normal state to a replacement position. The base unit 1 is spaced from the image forming unit 2 and, simultaneously, the image forming units 2 are spaced from each other. At the same time, the end parts of the image forming units 2 are separated from a feed unit 4. In this state, each of the image forming units 2 can be positively and easily replaced by being grasped by hands. In addition, jammed paper can be easily removed, and each part can be easily inspected or replaced.

25/3,K/9 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

03391676 \*\*Image available\*\*

IMAGE FORMING DEVICE

PUB. NO.: 03-054576 [JP 3054576 A] PUBLISHED: March 08, 1991 (19910308)

INVENTOR(s): MIYAZAKI HIDETO

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-189951 [JP 89189951] FILED: July 21, 1989 (19890721)

JOURNAL: Section: P, Section No. 1207, Vol. 15, No. 207, Pg. 4, May

28, 1991 (19910528)

### IMAGE FORMING DEVICE

...JAPIO CLASS: Business Machines); 44.7 (COMMUNICATION

# ABSTRACT

PURPOSE: To automatically detect the service life of an **image** carrier by detecting a mark on the **image** carrier, and inhibiting the **action** of an **image** forming device when the number of **image** forming actions reaches a previously set degree...

... mark detecting means 5 is constituted of a photosensor, and detects an identification mark 23 **displayed** on a photosensitive drum 22 rotated by a driving motor 21. The mark 23 is...

... manner that the production number of the photosensitive drum 22 is made

into a bar code, and is added. When the number of image forming actions of the photosensitive drum having the mark 23 detected by the mark detecting means 5 reaches the previously set service limit of the drum, the action of the image forming device is inhibited. Then, an operator replaces the photosensitive drum 22 with a fresh one, and when the mark 23 of the new photosensitive drum 22 is different from a previous one, the action of the image forming device is resumed.

25/3,K/10 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

03311980 \*\*Image available\*\*

IMAGE FORMING DEVICE

PUB. NO.: 02-287480 [JP 2287480 A] PUBLISHED: November 27, 1990 (19901127)

INVENTOR(s): OTSUKA HIROHISA

KIMURA KAZUHIRO KOMAZAWA ATSUSHI

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-107871 [JP 89107871] FILED: April 28, 1989 (19890428)

JOURNAL: Section: P, Section No. 1165, Vol. 15, No. 59, Pg. 129,

February 13, 1991 (19910213)

IMAGE FORMING DEVICE

... JAPIO CLASS: Business Machines)

# ABSTRACT

PURPOSE: To effectively correct the deterioration of photosensitive body characteristic by correcting the correcting amount of process conditions previously set in response to a change...

...CONSTITUTION: The device is provided with a substitute characteristic value measuring means and a correcting means; the measuring means measures characteristics value corresponding to film thickness substitute decreasing amount of the photosensitive layer of the photosensitive body 1, which is caused by the grinding action of rubbing members 13 and 14, and the compensating means corrects the correcting amount of the processing conditions previously set in response to the change in the substitute characteristic value, based on the substitute characteristic value measured by the measuring means in consideration of the relationship between the substitute characteristic value and the film thickness decreasing amount of the photosensitive layer, the relationship between the thickness decreasing amount of the photosensitive layer and deterioration in characteristics of the photosensitive body 1, and the relationship between the deterioration of the photosensitive body 1 and the compensation amount of the image forming processing conditions required for correction. As the substitute characteristic value, the service of the photosensitive body is preferably adopted. The measuring means preferably consists of a clock generating circuit and a nonvolatile memory means. Therefore, the image forming process conditions can be effectively corrected with respect to the deterioration in the characteristics of the photosensitive body.

25/3,K/11 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

03094972 \*\*Image available\*\*

DISPLAYING METHOD FOR PRINTING POSITION OF DOCUMENT FORMING APPARATUS

PUB. NO.: 02-070472 [JP 2070472 A] PUBLISHED: March 09, 1990 (19900309)

INVENTOR(s): FUKUCHI MASAMI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

TOSHIBA COMPUT ENG CORP [486760] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 63-222395 [JP 88222395] September 07, 1988 (19880907) FILED:

Section: M, Section No. 979, Vol. 14, No. 251, Pg. 45, May JOURNAL:

29, 1990 (19900529)

...JAPIO CLASS: Business Machines); 45.3 (INFORMATION PROCESSING

### ABSTRACT

PURPOSE: To always accurately detect actual printing positions of individual input character data by providing designated data printing position display means for calculating print outputting position of data designated by display data designating means on the basis of printing format setting information obtained by format setting means to display it on a data display screen by display means...

...CONSTITUTION: After a sheet size, an inserting direction, the number of characters per line, the number of lines per page, a characters interval, a line feeding pitch, and a basic character size are respectively selected as desired by a keyboard 13, then RUN key is operated. Then, the selected format data are written in document buffer areas in...

... document to be formed. When the setting processing of document forming and printing format is run , a document forming screen is displayed instead of a format setting screen on a CRT 14 on the basis of a document forming and processing program stored in advance in the memory 12, and desired document data are sequentially formed and displayed in response to the keying input operation of characters , symbols by the keyboard 13.

(Item 12 from file: 347) 25/3,K/12

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

02975460 \*\*Image available\*\*

IMAGE FORMING DEVICE

PUB. NO.: 01-273060 [JP 1273060 A] October 31, 1989 (19891031) PUBLISHED:

INVENTOR(s): SUGIURA MITSUSHI

APPLICANT(s): MINOLTA CAMERA CO LTD [000607] (A Japanese Company or

Corporation), JP (Japan) 63-103434 [JP 88103434]

APPL. NO.: April 25, 1988 (19880425) FILED:

Section: P, Section No. 995, Vol. 14, No. 40, Pg. 61, January JOURNAL:

25, 1990 (19900125)

IMAGE FORMING DEVICE

...JAPIO CLASS: Business Machines) ...JAPIO KEYWORD: Word Processors)

#### ABSTRACT

PURPOSE: To improve image quality in a device onto which an image producing unit and a printer unit can be selectively loaded by stopping the operation of the printer unit if the temperature of electrophotographic fixing part exceeds the fusing point of ink when the printer unit is loaded instead .

...photosensitive body, an electrostatic charger, a developing device and a cleaner are united in the image producing unit 2, while a heat sensitive head, an ink ribbon roller, a take-up...

...printer unit 22. When the unit 22 is loaded, a thermistor 49 detects the surface temperature of an upper fixing roller 41 in the fixing part 16. When the temperature is below the fusing point of ink, a heat transfer action is allowed, whereas if the temperature exceeds the fusing point, the transfer action is inhibited and the effect is displayed on a console panel. As a result, deterioration in an image due to the fact that the ink is offset by the heat of the fixing part can be eliminated to improve image quality.

25/3,K/13 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

02969062 \*\*Image available\*\*

DOCUMENT PROCESSOR

PUB. NO.: 01-266662 [JP 1266662 A] PUBLISHED: October 24, 1989 (19891024)

INVENTOR(s): SUGITANI KAZUNOBU

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-094572 [JP 8894572] FILED: April 19, 1988 (19880419)

JOURNAL: Section: P, Section No. 992, Vol. 14, No. 27, Pg. 17, January

19, 1990 (19900119)

...JAPIO CLASS: Business Machines)
...JAPIO KEYWORD: Word Processors)

#### ABSTRACT

...a change of a table which follows up its movement and a rearrangement of a **character** and a **symbol** by changing a structure of the table, based on the movement of the ruled line and rearranging the **character** and the **symbol** in the table in accordance with the change of the structure of the table...

...KB 5 is depressed and a mode flag is '0', a parallel movement of a character in a memory is executed. When a cursor is positioned in a longitudinal ruled line...

... is brought to parallel movement. Subsequently, a T-shaped part of an outer frame is replaced with a lateral ruled line, and also, a character - string of the left block is rejustified so as to be connected from the upper line. Moreover, in case the mode flag is '1', a character - string of the right side of the cursor position is rearranged in accordance with the narrowed...

...ruled line and an elimination of an unnecessary ruled line are executed, and also, the **character** of the left block is justified and a prescribed result is obtained. In such a way, at the **time** of editing the table, even if the ruled line is moved, a group of **characters** is rearranged in accordance with its sequence, and trouble for **moving** again only the **character** afterward can be saved.

25/3,K/14 (Item 14 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

02841668 \*\*Image available\*\*
INK JET RECORDING APPARATUS

PUB. NO.: 01-139268 [JP 1139268 A] PUBLISHED: May 31, 1989 (19890531)

INVENTOR(s): WATABE NOBUYUKI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

62-296099 [JP 87296099]

FILED:

November 26, 1987 (19871126)

JOURNAL:

Section: M, Section No. 865, Vol. 13, No. 392, Pg. 96, August

30, 1989 (19890830)

...JAPIO CLASS: Business Machines)

#### ABSTRACT

... a recording head needs to be forcibly discharged in accordance with recording conditions such as **temperature** and thereby discharging ink...

... is returned, paper is fed by a prearranged value immediately and the necessity of recovery action or the change of a head drive voltage is determined in accordance with the temperature or use frequency of a head 37, and the recovery action is performed according to necessity to set a change in the head drive voltage. This...

... the use frequency of the head is recognized by judging in advance the state of characters or images to be recorded when the head is at temperature other than a prearranged range, and the necessity of the recovery action is accepted when the use frequency is irregular. In accordance with this judgement, the ink...

...liquid chamber 203 and a nozzle 204 is circulated by a pressure pump 209 to replace the ink with an ink supply from an ink tank forcibly.

25/3,K/15 (Item 15 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

02759676 \*\*Image available\*\*

IMAGE FORMING DEVICE

PUB. NO.: 01-057276 [JP 1057276 A] PUBLISHED: March 03, 1989 (19890303)

INVENTOR(s): MIWA SHINJI

APPLICANT(s): TOSHIBĀ CÖRP [000307] (A Japanese Company or Corporation), JP

(Japan)

TOSHIBA INTELIGENT TECHNOL LTD [486764] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 62-214342 [JP 87214342]

FILED: August 28, 1987 (19870828)

JOURNAL: Section: P, Section No. 886, Vol. 13, No. 263, Pg. 47, June

19, 1989 (19890619)

IMAGE FORMING DEVICE

... JAPIO CLASS: Business Machines)

### ABSTRACT

PURPOSE: To measure the **characteristic** of each type of electrostatic charger by means of an **image** forming device itself by detecting an electric current flowing from an **image** carrier according to the **action** of an electrostatically charging means by means of a detecting means and obtaining an electrical potential on the surface of the **image** carrier in response to the electric current by means of a control means...

... mode, electrical charges are projected on the surface of a photosensitive body drum 11 by moving the required electrostatic charger and a leaking electric current is detected which is caused by...

... the surface of the photosensitive body drum 11 corresponding to the leaking electric current are **displayed** on the **display** part 17c of an operation panel 17. Therefore, when the electrical potential, etc., on the surface of the photosensitive body drum 11 are measured, it becomes unnecessary to **replace** the photosensitive body drum with a jig or to

connect a different type of ammeter. Thus, the image forming device itself can perform measuring and a measuring work can be simplified.

25/3,K/16 (Item 16 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\*

NUMBERING DEVICE GENERATING PSEUDO-RANDOM NUMBER

63-166585 [JP 63166585 A] PUB. NO.:

July 09, 1988 (19880709)

PUBLISHED:

INVENTOR(s): ICHIKAWA KIYOMICHI

APPLICANT(s): OOTOSUTANPU KENKYUSHO KK [417364] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.:

61-310683 [JP 86310683]

FILED:

December 27, 1986 (19861227)

JOURNAL:

Section: M, Section No. 763, Vol. 12, No. 432, Pg. 134,

November 15, 1988 (19881115)

...JAPIO CLASS: Business Machines)

#### ABSTRACT

... of numbers having no relation with each other, by a method wherein a plurality of character wheels each displaying symbols or numeric values numbering  $\,M\,$  on the peripheral surface thereof are made to progress by  $1/M\,$ rotation per action and the progress of (M-1) times is transmitted to the character wheels other than the N-th character wheel while a full rotation of the N-th character wheel is conducted due to the progress of M times...

...CONSTITUTION: Numeric values from 0 to 9 are successively displayed on the peripheral surfaces of character wheels 3A, 3B, and 3C. When the character wheel 3A of the lowest place progresses as 0-1,1-2,...8-9, the progress is transmitted to the upper. place character wheels 3B and 3C; while when it progresses as 9-0, the progress is not transmitted thereto. If an initial display numeric value is set to 000, the progress of the character wheel 3A to 1 is transmitted to the character wheels 3B and 3C to turn the display to 111. The display reaches to 999 at the 9th progress. The display becomes 990 at the 10th progress because the first character wheel 3A changes from 9 to 0, thereafter turning to 901 at the 11th progress because the character wheel 3B changes from 9 to 0. After that, the numeric values are changed as shown in Table 1. The displayed sequences of numbers are arranged at random by substituting the arrangement of display numeric values in the respective character wheels.

25/3,K/17 (Item 17 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 01929671

ELECTROSTATIC CHARGE IMAGE DEVELOPING TONER

PUB. NO.:

61-143771 [JP 61143771 A]

PUBLISHED:

July 01, 1986 (19860701)

INVENTOR(s):

TANAKA KATSUHIKO

FUKUMOTO HIROSHI IMAI EIICHI

IKEDA TAKESHI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

59-265203 [JP 84265203]

FILED:

December 18, 1984 (19841218)

JOURNAL:

Section: P, Section No. 517, Vol. 10, No. 341, Pg. 76,

November 18, 1986 (19861118)

ELECTROSTATIC CHARGE IMAGE DEVELOPING TONER
...JAPIO CLASS: Business Machines); 14.1 (ORGANIC CHEMISTRY

### ABSTRACT

... represented by the formula as shown here, R(sub 1)-R(sub 3) being optionally substituted alkyl, cycloalkyl, aryl, alkylene, aralkyl, or a heterocyclic group. It is thermally stable and also stable for a long time, small in hygroscopicity, and the external or internal addition to a toner permits superior charge control action to be exhibited, high-fidelity development and transfer of an electrostatic latent image to be made, an image high in density and good in halftone reproducibility, and a sharp chromatic color image to be obtained, and the obtained toner to be prevented from agglomeration, change of characteristics due to repeated uses, and high-temperature offset trouble, and to be superior in storage stability, and not affected by high-temperature offset trouble, and to be superior in storage stability, and not affected by high-temperature and high humidity.

25/3,K/18 (Item 18 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

01929670 \*\*Image available\*\*

ELECTROSTATIC CHARGE IMAGE DEVELOPING TONER

PUB. NO.: 61-143770 [JP 61143770 A] PUBLISHED: July 01, 1986 (19860701)

INVENTOR(s): TANAKA KATSUHIKO

FUKUMOTO HIROSHI IMAI EIICHI

IMAI EIICHI IKEDA TAKESHI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 59-265202 [JP 84265202] FILED: December 18, 1984 (19841218)

JOURNAL: Section: P, Section No. 517, Vol. 10, No. 341, Pg. 75,

November 18, 1986 (19861118)

ELECTROSTATIC CHARGE IMAGE DEVELOPING TONER

...JAPIO CLASS: Business Machines); 14.1 (ORGANIC CHEMISTRY

### ABSTRACT

... compound to be added is represented by the formula as shown here, R being optionally substituted aryl, and X(sub 1), X(sub 2) being halogen, OH, CN, or SCN. It is thermally stable and also stable for a long time, small in hygroscopicity, and the external or internal addition to a developer permits superior charge control action to be exhibited, high-fidelity development and transfer of an electrostatic latent image to be made, an image high in density and good in halftone reproducibility, and a sharp chromatic color image to be obtained, and the obtained toner to be prevented from agglomeration, change of characteristics due to repeated uses, and high-temperature offset trouble, and to be superior in storage stability, and not affected by high temperature and high humidity.

25/3,K/19 (Item 19 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

01929669 \*\*Image available\*\*

ELECTROSTATIC CHARGE IMAGE DEVELOPING TONER

PUB. NO.: 61-143769 [JP 61143769 A] PUBLISHED: July 01, 1986 (19860701)

INVENTOR(s): TANAKA KATSUHIKO

FUKUMOTO HIROSHI

IMAI EIICHI IKEDA TAKESHI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 59-265201 [JP 84265201]

December 18, 1984 (19841218)

FILED:
JOURNAL:

Section: P, Section No. 517, Vol. 10, No. 341, Pg. 75,

November 18, 1986 (19861118)

ELECTROSTATIC CHARGE IMAGE DEVELOPING TONER

...JAPIO CLASS: Business Machines); 14.1 (ORGANIC CHEMISTRY

### ABSTRACT

... 1), R(sub 2) are each alkyl, aralkyl, or aryl, or a hetero ring optionally substituted by any of said group; and A is Cl, Br, I, NO(sup -3), SO...

...or SO(sup 2-3). It is thermally stable and also stable for a long time, small in hygroscopicity, and the external or internal addition to a developer permits superior charge control action to be exhibited, high-fidelity development and transfer of an electrostatic latent image to be made, an image high in density and good in halftone reproducibility, and a sharp chromatic color image to be obtained, and the obtained toner to be prevented from agglomeration, change of characteristics due to repeated uses, and high-temperature offset trouble, and to be superior in storage stability, and not affected by high temperature and high humidity.

25/3,K/20 (Item 20 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

01817181 \*\*Image available\*\*

SERIAL PRINTER

PUB. NO.: 61-031281 [JP 61031281 A] PUBLISHED: February 13, 1986 (19860213)

INVENTOR(s): KANEKO HIROMI ITAKURA KAZUHARU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 59-153624 [JP 84153624] FILED: July 24, 1984 (19840724)

JOURNAL: Section: M, Section No. 493, Vol. 10, No. 187, Pg. 113, July

02, 1986 (19860702)

...JAPIO CLASS: Business Machines); 45.3 (INFORMATION PROCESSING

## ABSTRACT

PURPOSE: To insure one- time use of each printing track and markedly lower the frequency of replacement of an ink ribbon, by such control that each of printing tracks in used for printing by a printing head at most one time.

. . .

...CONSTITUTION: The logical sum of a film image word 15 of the printing track and a print image word 16 is calculated, and is stored in the film image word 15 of the printing track. Then, the printing track and a take-up quantity of...

...is set between a printing head 3 and a paper by a motor 13 for **moving** a ribbon cassette. After thus setting the printing track, a controlling signal is sent to...

...14, whereby printing is conducted by using the printing track of the ink

ribbon while moving the head by a carriage motor 9.

25/3,K/21 (Item 21 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

01530351 \*\*Image available\*\*

ELECTROSTATIC LATENT IMAGE DEVELOPING CARRIER

PUB. NO.: 60-008851 [JP 60008851 A] PUBLISHED: January 17, 1985 (19850117)

INVENTOR(s): NAKAYAMA NOBUHIRO

ISODA TETSUO WATANABE YOICHIRO

AOKI MITSUO

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 58-116132 [JP 83116132] FILED: June 29, 1983 (19830629)

JOURNAL: Section: P, Section No. 359, Vol. 09, No. 122, Pg. 134, May

28, 1985 (19850528)

ELECTROSTATIC LATENT IMAGE DEVELOPING CARRIER

... JAPIO CLASS: Business Machines); 14.2 (ORGANIC CHEMISTRY

#### **ABSTRACT**

PURPOSE: To obtain the titled carrier superior in abrasion and impact resistances without impairing strong action for preventing a silicone resin toner from becoming spent by forming a specified coating layer...

... with a mixture of 0.1-20wt% polyborosiloxane of formula I and/or a polyborosiloxane **substituted** by at least one kind of alkyl, halogen, alkoxy, and acetoxyamino, and 99.9-80wt...

... 1-4C lower alkyl, or phenyl. As a result, the obtained developing carrier gives stable **image** quality without deteriorating developing **characteristics** even during long **time** uses.

# 25/3,K/22 (Item 22 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

01347847 \*\*Image available\*\*

OPTICAL MONITORING SYSTEM FOR PHOTOTYPESETTER

PUB. NO.: 59-059447 [JP 59059447 A] PUBLISHED: April 05, 1984 (19840405)

INVENTOR(s): NISHITANI YOSHIHIRO

HASHIMOTO KOHEI

APPLICANT(s): RYOBI LTD [358894] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 57-171788 [JP 82171788]

FILED: September 29, 1982 (19820929)

JOURNAL: Section: M, Section No. 313, Vol. 08, No. 164, Pg. 115, July

28, 1984 (19840728)

# OPTICAL MONITORING SYSTEM FOR PHOTOTYPESETTER

... JAPIO CLASS: Business Machines)

# ABSTRACT

PURPOSE: To ensure that the same image as a character image to be printed on a sensitive material can be seen at a desired magnification factor

... between a lens system and the sensitive material and providing a zoom lens between an image pick-up part and the half-mirror...

... between a lens system 7 and a sensitive material 8 on an optical axis, the character image passed through the lens system 7 is bisected to the material 8 side and an optical monitoring system 10 side, a part of the image is printed on the material 8, while a part of the image entering the optical system 10 is fed into a zoom lens system 11 either directly or indirectly, and it is focused on a TV camera of the image pick-up part 12 at an arbitrary magnification factor. The image can be enlarged or reduced at the desired magnification factor by replacing or moving lenses in the zoom lens system 11. Accordingly, printing particularly of small point size characters or deformed characters, short space printing thereof or the like can be performed accurately and easily.

29/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

011634630 \*\*Image available\*\*
WPI Acc No: 1998-051758/199805

XRPX Acc No: N98-041144

Copy protection system for document, e.g. text, image or video stream, or audio stream - altering contents of document without changing meaning to generate different variants for different receivers of the document

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: CHOW C; KUTTEN S; YUNG M M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5699427 A 19971216 US 95494615 A 19950623 199805 B

Priority Applications (No Type Date): US 95494615 A 19950623

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5699427 A 13 G11B-023/28

...Abstract (Basic): The document can be text , in which case variants can be produced by varying selected words , e.g. replacing words with synonyms or using equivalent alternative spellings or punctuation choices. For an image or video stream , variations can be produced by changing e.g. the size, shape, colour or location of an object or group of objects in the image or video stream . In an audio stream the content can be varied by altering the loudness, duration, pitch or other tonal qualities...

# 29/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

011380139 \*\*Image available\*\*
WPI Acc No: 1997-358046/199733

XRPX Acc No: N97-297362

Image display appts of pachinko machine - has image controller that displays information in animated form, based on animation material data corresponding to character of each recognition information, stored in memory

Patent Assignee: HEIWA KK (HEIW-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9149965 A 19970610 JP 95335905 A 19951130 199733 B

Priority Applications (No Type Date): JP 95335905 A 19951130

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9149965 A 14

...Abstract (Basic): The appts consists of a memory (25) in which animation material data is stored. The animation material data is formed of animation material corresponding to every character of each recognition information. An image controller (5) reads the data from the memory in predetermined order and replaces the character of recognition information with the corresponding animation material and displays it through an indicator (2) in animated form...

## 29/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

010199230 \*\*Image available\*\*

WPI Acc No: 1995-100484/199514 XRPX Acc No: N95-079441 Image processing appts. with motion error correction function - replacing image pixel block contg. artifact with adjacent frame which is extracted using motion data Patent Assignee: CANON KK (CANO ) Inventor: SHIKAKURA A Number of Countries: 008 Number of Patents: 006 Patent Family: Patent No Applicat No Kind Date Week Kind Date A 19940831 199514 A2 19950308 EP 94306409 EP 642273 A 19930907 199520 19950320 JP 93246447 JP 7079441 Α 199545 A3 19950419 EP 94306409 A 19940831 EP 642273 A 19940829 199718 19970325 US 94296162 US 5614958 Α A 19940831 200056 B1 20001102 EP 94306409 EP 642273 Α 20001207 DE 626224 19940831 200103 DE 69426224 E EP 94306409 Α 19940831 Priority Applications (No Type Date): JP 93246447 A 19930907 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 12 H04N-007/24 EP 642273 Designated States (Regional): DE ES FR GB IT NL 5 HO4N-007/32 JP 7079441 Α EP 642273 A3 H04N-007/24 11 H04N-007/68 US 5614958 Α B1 E H04N-007/24EP 642273 Designated States (Regional): DE ES FR GB IT NL Based on patent EP 642273 H04N-007/24 DE 69426224 ... Abstract (Basic): The image processing appts. has an input device for inputting data including motion data and image data encoded w.r.t. the motion data. A detector senses error codes in the image data, and a correction device conceals the image error by replacing it with an adjacent frame extracted using the motion data... (Item 4 from file: 350) 29/3,K/4 DIALOG(R)File 350:Derwent WPIX (c) 2002 Derwent Info Ltd. All rts. reserv. 009814432 \*\*Image available\*\* WPI Acc No: 1994-094288/199412 XRPX Acc No: N94-073980 Error masking procedure for video image transmission system transmitting signals using two coding techniques with data combined to Patent Assignee: SGS THOMSON MICROELTRN SA (SGSA ) Inventor: HENRY M Number of Countries: 006 Number of Patents: 006 Patent Family: Date Applicat No Kind Date Week Patent No Kind A1 19940323 EP 93420369 Α 19930916 199412 EP 588736 A1 19940325 FR 9211555 Α 19920918 199415 FR 2696026 JP 93249732 JP 6253288 19940909 Α 19930913 199441 Α 19950725 US 93122240 Α 19930916 199535 US 5436664 Α B1 19960110 EP 93420369 Α 19930916 199607 EP 588736 E 19960222 DE 601297 Α 19930916 199613 DE 69301297 EP 93420369 Α 19930916

Designated States (Regional): DE FR GB IT

DE 69301297 E H04N-007/24 Based on patent EP 588736

FR 2696026 A1 G06F-015/62

... Abstract (Equivalent): picture of the first series being followed by several pictures of the second series, the codes of each block of the second series of pictures comprising at least the indication of a motion vector, and a decoding step wherein, if an error is detected, said error masking is made by replacing blocks in error with blocks of a former picture, the blocks of an interpicture being replaced with blocks of a former picture corrected by the motion vectors of the blocks of said interpicture, characterised in that: during the coding step, one adds to the data corresponding to each block of an intrapicture, data indicating the motion vector of this block with respect to at least another picture, and during a decoding...

29/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

009447455

WPI Acc No: 1993-140980/199317

XRPX Acc No: N93-107543

Contect-sensitive object icon drag-drop protocol for visual code generation - allows user to drag object from sample pallet and drop it on specific target location in source code window

Patent Assignee: ANONYMOUS (ANON )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 347018 A 19930310 RD 93347018 A 19930220 199317 B

Priority Applications (No Type Date): RD 93347018 A 19930220

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RD 347018 A G06F-000/00

...Abstract (Basic): When the object icon is dragged into a text (or source code) window for code editing, the Source Code Window is in an edit mode with source code lines displayed. The user can move the object icon in the Source Code Window and: If the current position is within a code line, dropping the icon will replace the code in the code line by the source code represented by the icon. If the current position is between two code lines, or within an enclosing language expression...

...start of the code to be replaced; holding down a designated key (e.g. Shift); moving the icon to the end of the code to be replaced; releasing the key and...

29/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

009089874 \*\*Image available\*\*
WPI Acc No: 1992-217296/199226
Related WPI Acc No: 1994-024845
XRPX Acc No: N92-164943

Display device of sequential graphic materials of various sizes - has housing containing source of illumination and graphic transparencies suspended by rods riding in shaped channels driven by programmed motor

Patent Assignee: DIAMOND DISPLAYS INC (DIAM-N); HONSE J J (HONS-I)

Inventor: HONSE J J

Number of Countries: 016 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

```
WO 91US8150
                                                19911104 199226
WO 9209980
              A1
                 19920611
                                            Α
                            WO 91US8150
                                            Α
                                                19911104
                                                          199245
EP 511369
              Α1
                 19921104
                             EP 92900706
                                            Α
                                                19911104
                                                19911104
                            WO 91US8150
                                            Α
                                                          199330
JP 5504011
                  19930624
                                                19911104
                             JP 92501858
                                            Α
                  19930421
                            EP 92900706
                                            Α
                                                19920000 199526
EP 511369
              Α4
                            WO 91US8150
                                            Α
                                                19911104
                                                          199715
EP 511369
              В1
                  19970312
                             EP 92900706
                                            Α
                                                19911104
                                                19911104
                                                          199721
DE 69125145
              Ė
                  19970417
                             DE 625145
                                            Α
                             WO 91US8150
                                            Α
                                                19911104
                             EP 92900706
                                            Α
                                                19911104
Priority Applications (No Type Date): US 90616542 A 19901121
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A1 E 17 G09F-011/30
WO 9209980
   Designated States (National): CA JP
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL SE
                                    Based on patent WO 9209980
EP 511369
             A1 E 17 G09F-011/30
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE
                                    Based on patent WO 9209980
JP 5504011
             W
                      G09F-011/15
             B1 E 7 G09F-011/30
                                    Based on patent WO 9209980
EP 511369
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE
                      G09F-011/30
                                     Based on patent EP 511369
DE 69125145
             Ε
                                     Based on patent WO 9209980
                      G09F-011/30
EP 511369
             Α4
... Abstract (Equivalent): in the channels, each of the rods having attached
   thereto a graphic (18), means for moving the rods in the channels so
   that the graphic associated with each is in turn held adjacent to the
   screen (22) for a timed period with the edges of the graphic
   engaged by guides (56a,56b) in the first and second side members to
   hold the graphic therebetween, and then replaced after the timed
   period with the next of the graphics, characterised in that the
   rod moving means comprises endless drive means (44) with means (46)
   for engaging the ends of each rod (26) in turn and moving the rods in
   the channels (30) and in that the graphic (18) is received between...
              (Item 7 from file: 350)
 29/3,K/7 <sup>-</sup>
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Derwent Info Ltd. All rts. reserv.
004710078
WPI Acc No: 1986-213420/198633
XRPX Acc No: N86-159372
  Optimisation method for compiler - decides reference of operands between
  register and main storage and not needing account of available registers
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ); IBM CORP (IBMC )
Inventor: CHAITIN G J; HOPKINS M E; MARKSTEIN P W; WARREN H S
Number of Countries: 007 Number of Patents: 005
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
              Kind
                    Date
              A 19860813 EP 86100927
                                            A
                                                19860124
                                                          198633
EP 190622
                19870407
                            US 85697675
                                            Α
                                                19850204
                                                          198716
US 4656582
              Α
CA 1223665
              Α
                  19870630
                                                           198730
              B1 19920520 EP 86100927
                                            Α
                                                19860124
                                                          199221
EP 190622
                  19920625 DE 3685339
                                            Α
                                                19860124
                                                          199227
DE 3685339
              G
                            EP 86100927
                                            Α
                                                19860124
Priority Applications (No Type Date): US 85697675 A 19850204
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
            A E 12
EP 190622
   Designated States (Regional): DE FR GB IT SE
          B1 E 13 G06F-009/44
```

Designated States (Regional): DE FR GB IT SE

G06F-009/44 Based on patent EP 190622

DE 3685339

G

- ... Abstract (Equivalent): symbolic register-to-register (RR) instructions, optimising the program by standard techniques including commoning, code motion out of loops, strength reduction, dead code elimination, etc., and locating predetermined patterns in the...
- ...object or objects and utilising ''last use'' register information gained during previous optimisation stages to replace these patterns with a shorter instruction sequence of SR, RS or SS instructions where possible, assigning real registers to each instruction by replacing each symbolic register with a real machine register, and generating spill code where necessary and again, locating said predetermined patterns in the code produced by the previous step and again replacing these patterns with a different pattern of SR, RS or SS instructions where possible and, generating machine code...

```
29/3,K/8 (Item 8 from file: 350)
```

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

004660088

WPI Acc No: 1986-163430/198626

XRPX Acc No: N86-121815

Decoder for symbol-correction coded data - replaces only unreliably decoded code symbols by new ones to enable renewed decoding of modified word

Patent Assignee: PHILIPS GLOEILAMPENFAB NV (PHIG )

Inventor: BAGGEN C P M

Number of Countries: 009 Number of Patents: 007

Patent Family:

Applicat No Kind Date Week Patent No Kind Date A 19860625 EP 85202036 A 19851210 198626 B EP 185425 JP 61144933 A 19851217 198633 A 19860702 JP 85282133 NL 8403818 A 19860716 US 4675870 A 19870623 US 85747523 A CA 1246230 A 19881206 EP 185425 B 19900613 DE 3578290 G 19900719 198633 19850621 198727 198902 199024 199030

Priority Applications (No Type Date): NL 843818 A 19841217

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 185425 A E 17

Designated States (Regional): AT DE FR GB NL SE

EP 185425 B

Designated States (Regional): AT DE FR GB NL SE

...Abstract (Equivalent): When the second indicator flag indicates unreliable decoding of the corrected code word, the data stream is again addressed replacing the stored code symbols with newly demodulated code signals under the selective control of the first indicator flag which indicated unreliable demodulation of a code symbol previously stored in the intermediate memory...

## 29/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

003904730

WPI Acc No: 1984-050275/198409

XRAM Acc No: C84-021080 XRPX Acc No: N84-037996

Positive working solid resist contg. ortho-nitro-carbinol ester - as light sensitive cpd. and crosslinking agent used in electronics and printing plate mfr.

Patent Assignee: BASF AG (BADI )

Inventor: LEYRER R; SANGER D

Number of Countries: 010 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 3231147 A 19840223 DE 3231147 A 19820821 198409 B
EP 101587 A 19840229 EP 83107690 A 19830804 198410
JP 59067536 A 19840417 JP 83151740 A 19830822 198421
US 4456679 A 19840626 US 83525395 A 19830822 198428
EP 101587 B 19870121 198703
DE 3369402 G 19870226

Priority Applications (No Type Date): DE 3231147 A 19820821

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3231147 A 43

EP 101587 A G

Designated States (Regional): BE CH DE FR GB IT LI NL

EP 101587 B G

Designated States (Regional): BE CH DE FR GB IT LI NL

...Abstract (Basic): and X is hydrogen, alkyl of 1 to 8 carbon atoms or an unsubstituted or **substituted** aryl or aralkyl radical, is exposed **imagewise** to actinic light, and then the exposed areas of the resist layer are washed out **with** an aqueous developer, **characterised** in that the photosensitive resist layer also contains a compound which effects crosslinking and possesses...

- ...or more reactive groups groups which are capable of reacting with -COOH groups under the **action** of heat to from a covalent chemical bond, and that the photosensitive resist layer, after...
- ...Abstract (Equivalent): and X is hydrogen, alkyl of 1 to 8 carbon atoms or an unsubstituted or **substituted** aryl or aralkyl radical, is exposed **imagewise** to actinic light, and then the exposed areas of the resist layer are washed out **with** an aqueous developer, **characterised** in that the photosensitive resist layer also contains a compound which effects crosslinking and possesses...
- ...or more reactive groups groups which are capable of reacting with -COOH groups under the **action** of heat to from a covalent chemical bond, and that the photosensitive resist layer, after...

### 29/3,K/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

003879467

WPI Acc No: 1984-025005/198405

XRPX Acc No: N84-018811

Document transmitting and encoding for word processing system - compacts data to be sent over communications line and uses comparison of stored and text characters

Patent Assignee: IBM CORP (IBMC )

Inventor: BRICKMAN N F; ROSENBAUM W S

Number of Countries: 006 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 98958 A 19840125 EP 83105431 A 19830601 198405 I
JP 59023964 A 19840207 JP 8387785 A 19830520 198411
US 4494150 A 19850115 US 82397704 A 19820713 198505
EP 98958 B 19880824
DE 3377858 G 19880929 198840

Priority Applications (No Type Date): US 82397704 A 19820713

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 98958 A E 30

Designated States (Regional): DE FR GB IT

EP 98958 B E
Designated States (Regional): DE FR GB IT

...Abstract (Basic): A threshold difference value is used to determine the acceptability of the library word. When the threshold value is met, the code of the word and its located page are substituted for in the output stream. The word autocorrelation redundancy match encoding is combined with character level complex symbol matching and two-dimensional run length encoding for data not found in the stored word library. The reconstructed test is...

29/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

003250240

WPI Acc No: 1982-A6928J/198249

Digital telephone transmission system with AC coupled amplifiers - uses efficient multilevel signal, having no power at zero frequency and circuitry for substituting inverted symbols for selected words

R

Patent Assignee: NORTHERN TELECOM LTD (NELE )

Inventor: BETTS M C; DILLEY J E; GRAVES A F; PASCOE F M

Number of Countries: 009 Number of Patents: 006

Patent Family:

Patent No		Kind	Date	Applicat No	Kind	Date	Week	
EP 65849		Α	19821201	EP 82302420	A	19820512	198249	
NO 820160	3	Α	19821206				198301	
DK 820216	5	Α	19830321				198318	
CA 115311	8	A	19830830				198338	
US 440818	-	А	19831004				198342	
EP 65849	_	B	19850904				198536	
DI ODO40		ט	13030301					

Priority Applications (No Type Date): CA 377543 A 19810514

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 65849 A E 30

Designated States (Regional): CH FR GB LI SE

EP 65849 B E

Designated States (Regional): CH FR GB LI SE

...Abstract (Basic): The code converter (10,11,12,22,32,40) comprises a circuit for converting a binary signal (8) to words of multilevel symbols (F) with one or more words constituting a frame. The converter includes circuitry (13,21,30,31) for substituting inverted symbols for selected words so as to continually reduce the running digital sum of the symbols. A circuit (50,51,52,53,40) is provided for adding a separate multilevel symbol to each frame to indicate the substitution of inverted symbols in the selected word or words of that frame...

29/3,K/12 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Derwent Info Ltd. All rts. reserv.

001474610

WPI Acc No: 1976-D7517X/197616

Redundant character recognition system - for fast sorting of train of documents having both magnetic ink and bar code characters

Patent Assignee: RECOGNITION EQUIPMENT INC (RECO-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 3949363 A 19760406 197616 B

Priority Applications (No Type Date): US 74484073 A 19740628

...Abstract (Basic): recognition signals from MICR, OCR and bar-code read heads to produce a single data stream for automatic sorting of a constant velocity train of documents. In the event the MICR and OCR readers are unable to identify a character image, a Bar-Code reader is used to supplement MICR/OCR data by replacing MICR data field rejects with bar-code data field recognition signals. When rejects are generated from both the MICR and bar-code...

```
(c) 2001 Institution of Electrical Engineers
File
       6:NTIS 1964-2001/Jan W2
         (c) 2001 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2001/Dec W5
File
         (c) 2001 Engineering Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2002/Jan W1
File
         (c) 2002 Inst for Sci Info
      35:Dissertation Abs Online 1861-2001/Dec
File
         (c) 2001 ProQuest Info&Learning
      61:LISA(LIBRARY&INFOSCI) 1969-2001/Dec
File
         (c) 2001 Reed Reference Publishing
File
      65:Inside Conferences 1993-2002/Dec W5
         (c) 2002 BLDSC all rts. reserv.
      77:Conference Papers Index 1973-2001/Nov
File
         (c) 2001 Cambridge Sci Abs
File
      94:JICST-EPlus 1985-2001/Nov W3
         (c) 2001 Japan Science and Tech Corp(JST)
      99: Wilson Appl. Sci & Tech Abs 1983-2001/Nov
File
         (c) 2001 The HW Wilson Co.
File 108:AEROSPACE DATABASE 1962-2001/DEC
         (c) 2001 AIAA
File 111:TGG Natl.Newspaper Index(SM) 1979-2002/Dec 28
         (c) 2002 The Gale Group
File 144: Pascal 1973-2001/Dec W4
         (c) 2001 INIST/CNRS
File 202: Information Science Abs. 1966-2001/ISSUE 09
         (c) Information Today, Inc
File 233:Internet & Personal Comp. Abs. 1981-2001/Dec
         (c) 2001 Info. Today Inc.
File 238: Abs. in New Tech & Eng. 1981-2001/Dec
         (c) 2001 Reed-Elsevier (UK) Ltd.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 483: Newspaper Abs Daily 1986-2002/Jan 02
         (c) 2002 ProQuest Info&Learning
File 583: Gale Group Globalbase (TM) 1986-2001/Dec 29
         (c) 2001 The Gale Group
File 603:Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
Set
        Items
                Description
                LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
      2570540
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
S2
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
        28011
      1934967
S3
                TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
              STOCKPRICE? OR HEADLINE?
S4
      9989546
                DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S5
                S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
        95444
             SIMULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORAN? OR INCORPORAT?)
S6
        12533
      3075331
S7
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
             ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
             RAWL? OR NEWSCRAWL?
                TEXTSCROLL? OR NEWSCROLL? OR REALTIME? OR REAL()TIME
S8
       377635
S9
         2786
                S4 (3N) CONTEMPORA?
S10
        49124
                S1-S2(3N)S3
                S10 AND (S5 OR S6 OR S9)
S11
          463
                S11 AND S7
S12
           55
                S11 AND S8
S13
           21
                S12-S13
S14
           67
                S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
S15
        12813
             RITIES OR INVESTMENT?)
           39
S16
                S15 AND S1-S2(10N)S3(5N)S4
                S16 NOT S14
```

and the second

File

2:INSPEC 1969-2001/Dec W3

39

S17

```
106
S18
              S14 OR S17
          91 RD (unique items)
S19
S20
          44
              S19/1997:2001
S21
          47
              S19 NOT S20
?t21/7/all
          (Item 1 from file: 2)
 21/7/1
DIALOG(R) File 2: INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.
                                        A9603-4230-043,
                   Abstract
                              Number:
                                                          B9602-6140C-145,
5147355
         INSPEC
C9602-1250-079
  Title: Brightness and contrast as cues to depth in the simulator display
: cue combination and conflict resolution
  Author(s): Hone, G.N.; Davies, I.R.L.
  Author Affiliation: Appl. Psychol. Unit, Cranfield Univ., UK
  Journal: Proceedings of the SPIE - The International Society for Optical
Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA)
           p.240-9
vol.2411
  Publisher: SPIE-Int. Soc. Opt. Eng,
  Publication Date: 1995 Country of Publication: USA
  CODEN: PSISDG ISSN: 0277-786X
  SICI: 0277-786X(1995)2411L.240:BCCD;1-Z
 Material Identity Number: C574-95103
  U.S. Copyright Clearance Center Code: 0 8194 1758 0/95/$6.00
  Conference Title: Human Vision, Visual Processing, and Digital Display VI
  Conference Sponsor: SPIE; Soc. Imaging Sci. & Technol
  Conference Date: 6-8 Feb. 1995 Conference Location: San Jose, CA, USA
                       Document Type: Conference Paper (PA); Journal Paper
 Language: English
(JP)
  Treatment: Experimental (X)
 Abstract: Previously, the authors reported that luminance variations
could distort the depicted scene, and influence the accuracy of judgement
of spatial layout in computer generated imagery. There have been other
reports that suggest that it is luminance contrast, rather than luminance
per se, that functions as a depth cue. Since a negative luminance gradient
can also simulate atmospheric perspective, and neither a negative luminance
gradient, or a negative luminance-contrast gradient, can be accurately
represented with real - time computer generated images, the authors have
            the influence of each of these gradients on observers`
considered
perception of scene layouts generated by computer, in order to assess their
input on the perceptions of depicted layout. The findings suggest that both
luminance gradients, and luminance contrast gradients can affect judgements
of spatial layout. However, the nature of their influence depends on the
amount and type of other depth information available on the screen. The
results are consistent with a model of depth cue combination that weights
each cue in relation to the other available cues, with implications for the
resolution of conflicting cues. (13 Refs)
  Subfile: A B C
 Copyright 1996, IEE
            (Item 2 from file: 2)
DIALOG(R) File
              2:INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9602-6140C-139, C9602-1250-078
  Title: Grayscale/resolution trade-off for text: model predictions and
psychophysical results for letter confusion and letter discrimination
 Author(s): Gille, J.; Martin, R.; Lubin, J.; Larimer, J.
 Author Affiliation: Western Aerosp. Labs., Moffett Field, CA, USA
  Journal: Proceedings of the SPIE - The International Society for Optical
Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA)
          p.159-69
vol.2411
  Publisher: SPIE-Int. Soc. Opt. Eng,
  Publication Date: 1995 Country of Publication: USA
  CODEN: PSISDG ISSN: 0277-786X
```

SICI: 0277-786X(1995)2411L.159:GRTT;1-0

Material Identity Number: C574-95103

U.S. Copyright Clearance Center Code: 0 8194 1758 0/95/\$6.00

Conference Title: Human Vision, Visual Processing, and Digital Display VI

Conference Sponsor: SPIE; Soc. Imaging Sci. & Technol

Conference Date: 6-8 Feb. 1995 Conference Location: San Jose, CA, USA Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Theoretical (T); Experimental (X)

Abstract: Previously, the authors examined the grayscale/resolution trade -off for natural images displayed on devices with discrete pixellation, such as AMLCDs. In the present paper they extend this study by examining the grayscale/resolution trade -off for text images on discrete-pixel displays. Their strategy for investigating this trade -off is to generate a set of simple test images, manipulate grayscale and resolution, predict discrimination performance using the ViDEOS/sub Sarnoff/ Human Vision Model, conduct an empirical study of discrimination using psychophysical procedures, and verify the computational results using the psychophysical results. (10 Refs)

Subfile: B C

Copyright 1996, IEE

### 21/7/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5034101 INSPEC Abstract Number: C9510-6130M-012

Title: Improvement of the user interface of multimedia applications by automatic display layout

Author(s): Luders, P.; Ernst, R.

Author Affiliation: Tech. Univ. Braunschweig, Germany

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.2417 p.54-64

Publication Date: 1995 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

U.S. Copyright Clearance Center Code: 0 8194 1764 5/95/\$6.00 Conference Title: Multimedia Computing and Networking 1995

Conference Sponsor: SPIE; Soc. Imaging Sci. & Technol

Conference Date: 6-8 Feb. 1995 Conference Location: San Jose, CA, USA Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P)

Abstract: Multimedia research has mainly focused on real - time data combined with compression, storage and transmission capture and display of these data. However, there is another problem considering real - time selection and arrangement of a possibly large amount of data from multiple media on the computer screen together with textual and graphical data of regular software. This problem is already been known from complex software systems, such as CASE and hypertext, and is even aggravated in multimedia systems. The aim of our work is to relieve the user from the burden of continuously selecting, placing and sizing windows and their contents, but without introducing solutions limited to only a few applications. We present an experimental system which controls the computer screen contents and layouts, directed by a user and/or tool provided information filter and prioritization. To be application independent, the screen layout is based on general layout optimization algorithms adapted from the VLSI layout which are controlled by application specific objective functions. We discuss the problems of a comprehensible screen layout including the stability of optical information in time, information filtering, layout algorithms and the adaptation of the objective function to include a specific application. We give some examples of different standard applications with layout problems ranging from hierarchical graph layout to window layout. The results show that the automatic tool independent display layout is possible in a real time interactive environment. (19 Refs)

Subfile: C

Copyright 1995, IEE

```
(Item 4 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2001 Institution of Electrical Engineers. All rts, reserv.
         INSPEC Abstract Number: C9408-7420-064
 Title: Multimedia data management for process control
 Author(s): Benson, D.; Hsu, A.; Noll, G.; Rony, K.; Lamballais, D.
 Author Affiliation: Siemens Corp. Res. Inc., Princeton, NJ, USA
 p.332-41
  Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA
  Publication Date: 1994 Country of Publication: USA
  ISBN: 0 8186 5530 5
 U.S. Copyright Clearance Center Code: 0 8186 5530 5/94/$3.00
              Title: Proceedings of IEEE International Conference on
  Conference
Multimedia Computing and Systems
  Conference Sponsor: IEEE Comput. Soc. Task Force on Multimedia Comput
 Conference Date: 15-19 May 1994
                                   Conference Location: Boston, MA, USA
                     Document Type: Conference Paper (PA)
 Language: English
 Treatment: Applications (A); Practical (P)
 Abstract: Future process control systems will incorporate multimedia
information, bringing a sense of visual reality into the control room and
providing more effective communication using a richer vocabulary of media.
We outline several new advanced techniques of ongoing research for
organizing, managing, browsing, and filtering integrated process control
data to support the needs of next-generation applications in the area of
process control. We propose a layered multimedia process control data model
with the goal of providing a coherent and seamless integration of
multiple views on process objects. Direct data access is achieved through
semi-automated hyperlinking of graphical and
                                                   textual data sources.
Automatic pre-fetching and retrieval of pertinent data is based on
knowledge of the process, the current task-at-hand, and anticipated
information needs. And advanced visual communication capabilities with
          image annotation bring more effective communication to the
 dynamic
process control system. (14 Refs)
 Subfile: C
                                        (Item 5 from file: 2)
21/7/5
DIALOG(R) File
             2:INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C88041242
03163085
 Title: Windows for workstations: a menu for multitasking
 Author(s): Alexander, T.; Steiner, A.; Stone, J.
 Author Affiliation: Washington Univ., Seattle, WA, USA
                                                    vol.18, no.3
  Journal: ESD: The Electronic System Design Magazine
74-6, 78, 80
  Publication Date: March 1988 Country of Publication: USA
  CODEN: EESMEY ISSN: 0147-9245
                     Document Type: Journal Paper (JP)
 Language: English
 Treatment: Practical (P); Product Review (R)
 Abstract: The overlapping window concept permits the simultaneous
 display of different, unrelated documents or drawings on the same screen.
Windows can be superimposed, partially or completely obscuring those
beneath them. The display managers permit a wide variety of operations on
the windows. Each window can be separately moved, resized, hidden, deleted,
and placed on top of others. Contents, whether text or graphics, can be
scrolled , panned, and zoomed. For image processing, window-oriented
interfaces present special advantages. Displayed in their entirety, images
can consume large areas of the screen. However, when placed in overlapping
windows, a larger number of images can be viewed; and in separate windows,
different images can be independently zoomed, panned, and processed. In
```

response to these requirements, IMAGE systems has developed a PC-based imaging system called IWindows. A multitasking window manager and real - time operating system, IWindows is designed to run on Texas Instruments'

TMS-34010 processor with a PC/AT host. (0 Refs)

```
21/7/6
           (Item 6 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B87017199, C87016744
  Title: A VLSI chip set for an integrated text and graphics video
subsystem
  Author(s): Blake, W.; English, P.; Forrester, N.; Furlong, T.C.; Rose,
R.C.; Watson, R.B., Jr.
  Author Affiliation: Digital Equipment Corp., Hudson, MA, USA
  Conference Title: 1986
                             IEEE International
                                                    Solid-State Circuits
Conference. Digest of Technical Papers (Cat. No.86CH2263-2)
                                                                  p.126-7,
323-4
  Editor(s): Winner, L.
  Publisher: Lewis Winner, Coral Gables, FL, USA
  Publication Date: 1986 Country of Publication: USA
  U.S. Copyright Clearance Center Code: 0193-6530/86/0000-0126$01.00
  Conference Sponsor: IEEE; Univ. Pennsylvania
  Conference Date: 19-21 Feb. 1986
                                    Conference Location: Anaheim, CA, USA
  Language: English
                      Document Type: Conference Paper (PA)
  Treatment: Practical (P)
 Abstract: An integrated text, and graphics bit-mapped two-dimensional
display system is described that is optimized for fast writing in the
 display memory, while concurrently smooth scrolling and clipping to
arbitrarily-sized rectangular windows. Hardware support is also provided
for scaled and rotated raster operations, polygon fill with stipple patterns, and two-dimensional linear patterns. Multichip implementation was
chosen to provide parallelism in multiplane data path operations. The
control chip in this implementation is the microsequencer for the overall
system; this chip includes the microprocessor interface, scan timing and
address sequence generation for raster operations. A separate data chip
driving each memory plane allows parallel bit-map data manipulations. (0
Refs)
  Subfile: B C
21/7/7
           (Item 7 from file: 2)
DIALOG(R) File
              2:INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B85026415, C85019668
 Title: Advanced CRT controller for graphic display
 Author(s): Katsura, K.; Maejima, H.; Minorikawa, K.
  Author Affiliation: Hitachi Res. Lab., Hitachi Ltd., Ibaraki, Japan
  Journal: Hitachi Review
                           vol.33, no.5
                                           p.247-50
  Publication Date: Oct. 1984 Country of Publication: Japan
  CODEN: HITAAQ ISSN: 0018-277X
  Language: English
                      Document Type: Journal Paper (JP)
  Treatment: Applications (A); New Developments (N); Practical (P)
             High performance graphic displays are required in many
microprocessor based
                        systems, such
                                          as personal computers,
              graphic terminals, and work stations. A VLSI, designated as
ACRTC, has been developed as a key device for higher performance and lower
cost. The advanced VLSI chip
                                 integrates
                                               many display
                                                               functions,
including split screen, window, and smooth scrolling . Furthermore, it has
high level graphic drawing functions, including line, circle, ellipse,
paint, and copy by using a high level graphic language based on an X-Y
coordinate system. A high speed drawing of 500 ns/pixel has been achieved
in a line drawing. A multiprocessor structure is adopted, and the VLSI uses
three processor modules. (2 Refs)
  Subfile: B C
```

21/7/8 (Item 8 from file: 2) DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C85007456

Title: Multiple micros distribute text and graphics functions (technical publishing)

Author(s): Wulff, R.S.M.

Author Affiliation: Qubix Graphics Syst., San Jose, CA, USA

Journal: Computer Design vol.23, no.12 p.141-7
Publication Date: 15 Oct. (1984) Country of Publication: USA

CODEN: CMPDAM ISSN: 0010-4566

Document Type: Journal Paper (JP) Language: English

Treatment: Practical (P); Product Review (R)

Abstract: Computerised technical publishing presents special problems for system designers because there are many kinds of users with different needs-authors, editors, layout artists, illustrators, drafters and production managers. Editors, for example, must be able to see the interrelationship of art and text, and illustrators and artists must be able to easily create and modify art. A graphics text system to satisfy the needs of these users requires an easy-to-use interface which is 'transparent' to the complex operations being performed. This interface must also have the same 'feel' as manual methods of illustration, page layout and typography. One way to accomplish this is to use a multiprocessor architecture which combines an interactive graphics processor to support the user interface, a special purpose graphics processor to handle realtime zooming, scanning and scrolling, and text graphics which are integrated into the same data base. In a single integrated system developed by Qubix, the graphics editing and manipulation capabilities of a computer aided design system are combined with word processing functions, text editing, pagination and composition. With a display incorporating 2240\*1680 viewable elements, large landscape the system can generate type fonts in a wide range of styles and sizes. To drive the display, the company has designed a proprietary video board which operates much like a stored logic computer. (O Refs) Subfile: C

(Item 9 from file: 2) 21/7/9

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C82044279

Title: Add a text window to GRAPHICS 0 (Atari)

Author(s): Brannon, C.

Journal: Compute. Journal for Progressive Computing vol.4, no.6 p.

Publication Date: June 1982 Country of Publication: USA

CODEN: COMPER ISSN: 0194-357X

Document Type: Journal Paper (JP) Language: English

Treatment: Practical (P)

Abstract: The text window can be a useful feature in the graphics modes, graphics display. The text enabling a **simultaneous text** and window is very similar to a miniature GRAPHICS 0 text screen: all the editor functions are supported, and scrolling and screen clearing are confined to the small four-line window. The same capability would be useful for a GRAPHICS O display. For example, a menu, a list of choices, could be presented in the top twenty or so lines of the screen, and the user's input taken in the lower four lines of the text window. Any errors, such as the user typing editor keys in an INPUT statement, would not interfere with the rest of the screen. Conveniently, any scrolling would not cause the menu above it to scroll as well. (0 Refs)

Subfile: C

#### 21/7/10 (Item 10 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

01737711 INSPEC Abstract Number: B81042697, C81029594

Title: Shear control for scrolling displays Author(s): Gatrell, M.; Youmans, D.M.; Young, J.E.R. Author Affiliation: IBM Corp., Armonk, NY, USA Journal: IBM Technical Disclosure Bulletin vol.23, no.10 p.4737-8 Publication Date: March 1981 Country of Publication: USA CODEN: IBMTAA ISSN: 0018-8689 Document Type: Journal Paper (JP) Language: English Scrolling of images or blocks of text across a CRT Abstract: display screen incorporating a medium-to-long persistence phosphor leaves a trail or smear of after-image which is annoying to the operator and hinders the reading of the displayed information. The problem is alleviated by providing the screen with a low intensity background illumination automatically invoked during the scrolling operation. (0 Refs) Subfile: B C (Item 1 from file: 6) 21/7/11 DIALOG(R) File 6:NTIS (c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1921549 NTIS Accession Number: PB96-115969 Real - Time Environmental Applications and Display System (READY): User's Guide (Technical memo) Rolph, G. D.; Draxler, R. R.; McQueen, J. T. National Oceanic and Atmospheric Administration, Silver Spring, MD. Air Resources Lab. Corp. Source Codes: 031059024 Report No.: NOAA-TM-ERL-ARL-210 Oct 95 96p Languages: English Journal Announcement: GRAI9603 Order email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A05/MF A01 Country of Publication: United States

this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and

A user-friendly system of menus has been developed for accessing and displaying meteorological data and dispersion model products on the National Oceanic and Atmospheric Administration's Air Resources Laboratory (ARL) computer system. These menus bring together dispersion models, display programs and textual forecast programs generated graphical over many years at ARL into a form that is easy to use by atmospheric scientists. Access is made through an Internet connection, and X-windows software is needed to display the graphics. Descriptions of the menus and detailed instructions on the programs are given.

#### (Item 2 from file: 6) 21/7/12

DIALOG(R) File 6:NTIS

Languages: English

(c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1725700 NTIS Accession Number: AD-A262 782/6 SPREE Interactive Data Analysis Tool (SIDAT) Roth, C. J.; Bonito, N. A. Radex, Inc., Bedford, MA. Corp. Source Codes: 094776000; 420385 Report No.: RXR-92101 30 Oct 92 34p

Journal Announcement: GRAI9314

Original contains color plates: All DTIC and NTIS reproductions will be in black and white.

product from NTIS by: phone at 1-800-553-NTIS (U.S. Order this customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,

Springfield, VA, 22161, USA. NTIS Prices: PC A03/MF A01

Country of Publication: United States

Contract No.: S321; 85

The SPREE Interactive Data Analysis Tool (SIDAT) is a collection of user-friendly display processes for performing real - time and postflight analysis of data from the Shuttle Potential and Return Electron Experiment (SPREE). SPREE was used to study the effects of a potential being induced between a tethered satellite and the Shuttle by the motion of the conductive tether across the Earth's magnetic field lines. Full-color raster graphics and text displays were used for the data presentation, utilizing the X11 and XView X Window System libraries. The SIDAT data display processes allowed the SPREE data and other related data to be viewed in a variety of formats **simultaneously**. During flight, SIDAT displayed the current or previously captured real - time telemetry data. SIDAT postflight operations allow the user to perform rapid data survey for analysis. The user specified the times for data survey, displaying either the captured real - time SPREE telemetry data or the SPREE data archived by the Flight Data Recorders.... Tethered satellite, SPREE, Real - time data acquisition, X-Windows graphics, Interprocess communication, Data survey, Real - time data analysis, Postflight data.

21/7/13 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1557619 NTIS Accession Number: N91-12677/1

Diverter Decision Aiding for in-Flight Diversions

(Final Report)

Rudolph, F. M.; Homoki, D. A.; Sexton, G. A.

Lockheed Aeronautical Systems Co., Marietta, GA.

Corp. Source Codes: 075686000; LZ753299

Sponsor: National Aeronautics and Space Administration, Washington, DC.

Report No.: NAS 1.26:182070; LG90ER0040; NASA-CR-182070

Aug 90 323p

Languages: English

Journal Announcement: GRAI9108; STAR2904

Original Contains Color Illustrations.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A14/MF A02

Country of Publication: United States

Contract No.: NAS1-18029

It was determined that artificial intelligence technology can provide pilots with the help they need in making the complex decisions concerning en route changes in a flight plan. A diverter system should have the capability to take all of the available information and produce a recommendation to the pilot. Phase three illustrated that using Joshua to develop rules for an expert system and a Statice database provided additional flexibility by permitting the development of dynamic weighting of diversion relevant parameters. This increases the fidelity of the AI functions cited as useful in aiding the pilot to perform situational assessment, navigation rerouting, flight planning/replanning, and maneuver execution. Additionally, a prototype pilot-vehicle interface (PVI) was designed providing for the integration of both text and graphical based information. Advanced technologies were applied to PVI design, resulting in a hierarchical menu based architecture to increase the efficiency of information transfer while reducing expected workload. Additional efficiency was gained by integrating spatial and text displays into an integrated user interface.

21/7/14 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1165363 NTIS Accession Number: AD-A150 692/2

Economy of Romania: How it Compares to Other Centrally-Planned Economies in Eastern Europe

(Master's thesis)

Charney, G. M.

Naval Postgraduate School, Monterey, CA. Corp. Source Codes: 019895000; 251450

Jun 84 184p

Languages: English Document Type: Thesis

Journal Announcement: GRAI8511

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A09/MF A01

Country of Publication: United States

This thesis is an examination of the Romanian economy. It begins with a basic description of socialist economies, outlining characteristics and procedures common to many socialist economies. For purpose of comparison, the next section cites recent economic information of Eastern European socialist countries other than Romania. The section on Romania compares its economy to the socialist model; describes its formal structure, composition, and distribution; and identifies trade relations. It traces the development of the economy through the seven five-year plans from 1951-1985. It then highlights economic events that reflect dissent in Romania and economic reform programs. Useful definitions, tabular examples of Romanian trade, graphic displays of economic features, and the text of the 1975 Helsinki Agreement which galvanized East European dissent movements are included in the appendices.

21/7/15 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

(c) 2001 Engineering Info. Inc. All rts. reserv.

03477714 E.I. Monthly No: EI9209121238

Title: Environmental display manager: a tool for water quality data integration.

Author: Samuels, William, B.; Taylor, Phillip, L.; Evenhouse, Paul, B.; Bondelid, Timothy, R.; Eggers, Paul, C.; Hanson, Sue, A.

Corporate Source: Science Applications Intl Corp, McLean, VA, USA Source: Water Resources Bulletin v 27 n 6 Nov-Dec 1991 p 939-956

Publication Year: 1991

CODEN: WARBAO ISSN: 0043-1370

Language: English

Document Type: JA; (Journal Article) Treatment: A; (Applications)

Journal Announcement: 9209

Abstract: The Environmental Display Manager, EDM, is a development system on an IBM 3090 mainframe at the U.S. EPA National Computer Center in Research Triangle Park, North Carolina. EDM provides mapping, display, analysis support, and information management capabilities to workstations located across the United States, and connected to EPA through federal, state, academic, and private communications networks. Through interactive software, EDM can quickly support analyses, create maps and graphics, and generate reports that integrate millions of pieces of environmental data. The concept of EDM is to provide easy access to environmental information, to provide automated environmental analyses and reports, and then to provide data, graphics , images , text , and documents that can be used by numerous output devices, software packages, and computers. The mapping component works with an electronic version of the 54,000 7.5 minute quad sheets of the U.S. Geological Survey. The software also works with a hydrographic data base of the surface waters of the United States. With the maps, a user can look at the rivers in any state, can zoom in on a small pond, and can overlay and identify particular features such as industrial waste dischargers and factories. The hydrography allows routing for modeling programs, identification of upstream and downstream components, and linkage of environmental features associated with surface waters.

Alternatively, users can query data based on latitude/longitude, city name, EPA permit number, state agency and station code, river name or number, and river cataloging unit. The maps can be overlaid with roads and environmental sites such as: municipal and industrial dischargers, Superfund sites, public drinking water supplies, water quality monitoring stations, stream gages, and city locations. Retrievals from related systems can be performed for selected sites creating graphics showing water quality trends, discharge monitoring reports, and permit discharge limits. (Author abstract) 11 Refs.

21/7/16 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2001 Engineering Info. Inc. All rts. reserv.

03367669 E.I. Monthly No: EIM9201-002669

Title: Temporal adaptation of multimedia scripts.

Author: Robin, Laura

Corporate Source: Capitol Video, Washington, DC, USA

Conference Title: Image Handling and Reproduction Systems Integration Conference Location: San Jose, CA, USA Conference Date: 19910226

Sponsor: SPIE - Int Soc for Opt Engineering, Bellingham, WA, USA; IS&T -

Soc for Imaging Science & Technology

E.I. Conference No.: 15293

Source: Proceedings of SPIE - The International Society for Optical Engineering v 1460. Publ by Int Soc for Optical Engineering, Bellingham, WA, USA. p 103-113

Publication Year: 1991

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-0559-0

Language: English

Document Type: PA; (Conference Paper) Treatment: A; (Applications)

Journal Announcement: 9201

Abstract: Hypermedia systems structure large quantities of multimedia information into webs of associated concepts. Users can selectively explore these concepts, limiting the quantity of information viewed to suit their personal goals for using the system. But the flexibility of navigational freedom creates a problem for hypermedia designers - that of incorporating mandatorily viewable information into the web. One frequently used solution is to script information illustrating multiple levels of detail into a single non- interruptable presentation to be associated with a single node of the web. This technique affords the designer control over what the user sees, yet does so at the expense of the user's control over time spent with the system. This paper addresses the need for adaptivity at the presentation-level in hypermedia systems. A two-component system is described for the authoring and temporal adaptation of multimedia scripts used in hypermedia applications. With the authoring component, a user (taking on the role of hypermedia designer) can design multimedia presentations using text , still images , sound, animation and video objects. Using graphic interfaces, the user can format these objects in space and time, modify their media-specific attributes, and semantically delineate these objects as pertaining to specific levels of detail. This delineation creates hierarchical structures which can then be selectively parsed by the system to create variations on the original presentation. The user can save all formatting and chunking decisions in a script, creating a persistent record of the presentation. These scripts can then be associated with the nodes of a hypermedia system, so that when a hypermedia user invokes a node, some version of the scripted presentation is played back. The hypermedia component is responsible for determining version content of a presentation. Based on user-imposed constraints (hypermedia users can dynamically input how much time they wish to spend with the system, as well as interest levels associated with represented concepts), the system can adjust the amount of detail shown in a given presentation, thus contracting or expanding the presentation over time. 17 Refs.

21/7/17 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2001 Engineering Info. Inc. All rts. reserv.

03036952 E.I. Monthly No: EIM9103-010868

Title: Implementation of a high-resolution workstation for primary diagnosis of projection radiography images.

Author: Good, Walter F.; Herron, John M.; Maitz, Glenn S.; Gur, David; Miller, Stephen L.; Straub, William H.; Fuhrman, Carl R.

Corporate Source: Univ of Pittsburgh, Pittsburgh, PA, USA

Conference Title: Medical Imaging IV: PACS System Design and Evaluation Conference Location: Newport Beach, CA, USA Conference Date: 19900206

Sponsor: SPIE; American Assoc of Physicists in Medicine; American Coll of Radiology; FDA, Cent for Devices & Radiological Health; Natl Electrical Manufacturers Assoc, Diagnostic Imaging & Therapy Systems

E.I. Conference No.: 13852

Source: Proceedings of SPIE - The International Society for Optical Engineering v 1234 pt 1. Publ by Int Soc for Optical Engineering, Bellingham, WA, USA. p 105-110

Publication Year: 1990

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-0278-8

Language: English

Document Type: PA; (Conference Paper) Treatment: A; (Applications); G; (General Review); X; (Experimental)

Journal Announcement: 9103

Abstract: We designed and implemented a high-resolution video workstation as the central hardware component in a comprehensive multi-project program comparing the use of digital and film modalities. The workstation utilizes a 1.8 GByte real - time disk (RCI) capable of storing 400 full-resolution images and two Tektronix (GMA251) display controllers with 19' monitors (GMA202). The display is configured in a portrait format with a resolution of 1536 multiplied by 2048 multiplied by 8 bit, and operates at 75 Hz in a non-interlaced mode. Transmission of data through a 12 to 8 bit lookup table into the display controllers occurs at 20 MBytes/second (.35 seconds per image). The workstation allows easy use of brightness (level) and contrast (window) to be manipulated with a trackball, and various processing options can be selected using push buttons. Display of any of the 400 images is also performed at 20MBytes/sec (.35 sec/ image ). A separate text display provides for the automatic display of patient history data and for a scoring form through which readers can interact with the system by means of a computer mouse. In addition, the workstation provides for the randomization of cases and for the immediate entry of diagnostic responses into a master database. Over the past year this workstation has been used for over 10,000 readings in diagnostic studies related to 1) image resolution; 2) film vs. soft display; 3) incorporation of patient history data into the reading process; and 4) usefulness of image processing. (Author abstract)

21/7/18 (Item 4 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2001 Engineering Info. Inc. All rts. reserv.

02723198 E.I. Monthly No: EI8903019555

Title: 40 m pixel/s bit boundary block transfer graphics processor.

Author: Tanaka, Shigeru; Kai, Naoyuki; Miyazawa, Yuichi; Nagamatsu, Masato; Asahi, Yoshinori; Sumi, Masahiko

Corporate Source: Toshiba Semiconductor Device Engineering Lab, Kawasaki, Jpn

Conference Title: 1988 IEEE International Solid-State Circuits Conference - Digest of Technical Papers (31st ISSCC). First Edition.

Conference Location: San Francisco, CA, USA Conference Date: 19880217 Sponsor: IEEE, Solid-State Circuits Council, New York, NY, USA; IEEE, San Francisco Section, Bay Area Council, San Francisco, NY, USA; Univ of Pennsylvania, PA, USA

E.I. Conference No.: 11868

Source: Digest of Technical Papers - IEEE International Solid-State Circuits Conference. Publ by Lewis Winner, Coral Gables, FL, USA.. Available from IEEE Service Cent (cat n 88CH2562-7) Piscataway, NJ, USA. p 160-161, 346

Publication Year: 1988

CODEN: DTPCDE Language: English

Document Type: PA; (Conference Paper) Treatment: A; (Applications)

Journal Announcement: 8903

Abstract: An 0.8- mu m CMOS VLSI chip with 368k transistor sites, for a text and graphics bit-mapped two-dimensional display system, is described. The key feature of the chip is a ultrahigh-speed bit boundary block transfer capability, which is up to ten times faster than that of existing graphics LSI systems. Consequently, high-speed expansion of character string codes on the bit-mapped memory, high-speed smooth scrolling and multiwindows can be realized. The standard-cell-based semiautomatic design approach that was used is described. An example of a graphics system using the bit-map control processor chip is presented.

21/7/19 (Item 5 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2001 Engineering Info. Inc. All rts. reserv.

01793076 E.I. Monthly No: EI8509079106 E.I. Yearly No: EI85057911 Title: VLSI VIDEO-DISPLAY CONTROLLER SIMPLIFIES VIDEO-SYSTEM DESIGN.

Author: Damouny, Nabil G.

Corporate Source: Signetics Corp, Linear LSI Div, Sunnyvale, CA, USA

Source: EDN v 30 n 12 May 30 1985 p 193-200

Publication Year: 1985

CODEN: EDNSBH ISSN: 0012-7515

Language: ENGLISH

Document Type: JA; (Journal Article) Treatment: X; (Experimental)

Journal Announcement: 8509

Abstract: One can simultaneously display a picture derived fom a video disk with a page of text or computer graphics by implementing some simple interface circuitry with the Advanced Peripheral Display Controller (APDC), a table-driven, character-oriented, VLSI IC. The result is a text -in- picture or picture -in- text display. In such an application, transmission codes, character and attribute information, and DRCS (dynamically redefinable character set) characters are all downloaded through the RS-232C ports. To display a page of text and graphics generated by the APDC with a picture derived from a video disk, one must synchronize both video sources by using the SAA5230 video processor's phase-locked slave mode, in which the SAA5230's internal phase-locked voltage-controlled oscillator (VCO) generates a 6-MHz display clock.

21/7/20 (Item 6 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2001 Engineering Info. Inc. All rts. reserv.

00399139 E.I. Monthly No: EI7410061573

Title: TECHNIQUE FOR CORRECTING TRANSMISSION ERRORS IN DELTA MODULATION CHANNELS.

Author: Ali, M. Z.; Paz, I.; Scheinberg, N. R.; Schilling, D. L. Corporate Source: City Coll of The City Univ of NY, New York Source: IEEE Int Conf on Commun, Conf Rec, Minneapolis, Minn, Jun 17-19 1974 Pap 44F, 6 p. Publ by IEEE, Vol 10 (74 CHO 859-9 CSCB), New York, 1974 Publication Year: 1974

Language: ENGLISH

Journal Announcement: 7410

Abstract: Adaptive Delta Modulation (ADM) systems are finding wide application in source encoding of voice and video signals. The main difficulty in using the ADM in video application is that transmission errors in ADM channels affect the video signal at the receiver by causing permanent shifts in its dc levels. These level shifts inflict serious damage to the quality of the received picture by producing bright (or dark) horizontal streaks across it. A technique for overcoming the above difficulty is proposed whereby the encoder periodically sends information about the signal level to the receiver via a PCM word. The accuracy of this updating information can be varied by varying the PCM word length. Thus a

trade -off between picture quality and bandwidth results. In the receiver the PCM word is used to reset the delta-modulator thereby correcting any level shifts caused by channel errors. Pictures showing the improvement obtained by using the technique are shown . 6 refs.

21/7/21 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

04956444 Genuine Article#: UV315 Number of References: 119
Title: GLOBAL PRECEDENCE, SPATIAL-FREQUENCY CHANNELS, AND THE STATISTICS OF NATURAL IMAGES

Author(s): HUGHES HC; NOZAWA G; KITTERLE F

Corporate Source: DARTMOUTH COLL, DEPT PSYCHOL/HANOVER//NH/03755; STEPHEN F AUSTIN STATE UNIV/NAGOGDOCHES//TX/00000

Journal: JOURNAL OF COGNITIVE NEUROSCIENCE, 1996, V8, N3 (MAY), P197-230 ISSN: 0898-929X

Language: ENGLISH Document Type: REVIEW

Abstract: A great deal of evidence suggests that early in processing, retinal images are filtered by parallel, spatial frequency selective channels. We attempt to incorporate this view of early vision with the principle of global precedence, which holds that Gestalt-like processes sensitive to global image configurations tend to dominate local feature processing in human pattern perception. Global precedence is inferred from the pattern of reaction times observed when visual patterns contain multiple cues at different levels of spatial scale. Specifically, it is frequently observed that global processing times are largely unaffected by conflicting local cues, but local processing times are substantially lengthened by conflicting global cues. The asymmetry of these effects suggests the dominant role of global configurations. Since global spatial information is effectively represented by low spatial frequencies, global precedence potentially implies a low frequency dominance. The thesis is that low spatial frequencies tend to be available before information carried by higher frequency bands, producing a coarse-to-fine temporal order in visual spatial perception. It is suggested that a variety of factors contribute to the ''prior entry'' of low frequency information, including the high contrast gain of the magnocellular pathway the. amplitude spectra typical of natural images, and inhibitory interactions between the parallel frequency-tuned channels. Evidence suggesting a close relationship between global precedence and spatial frequency channels is provided by observations that the essential features of the global precedence effect are obtained using patterns consisting of low and high frequency sinusoids. The hypothesis that these asymmetric interference effects are due to interactions between parallel spatial channels is supported by an analysis of reaction times (RTs), which shows that RTs to redundant low and high frequency cues produce less facilitation than predictions that assume the channels are independent. In view of previous work showing that global precedence depends upon the low frequency content of the stimuli, we suggest that low spatial frequencies represent the sine qua non for the dominance of configurational cues in human pattern perception, and that this configurational dominance reflects the microgenesis of visual pattern perception. This general view of the temporal dynamics of visual pattern recognition is discussed, is considered from an evolutionary perspective, and is related to certain statistical regularities in natural scenes. Potential adaptive advantages of an interactive parallel architecture that confers an initial processing advantage to low resolution information are explored.

21/7/22 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

04870944 Genuine Article#: UN400 Number of References: 15
Title: A KNOWLEDGE-BASED THERMAL PROFILE IDENTIFICATION ADVISER FOR

#### SURFACE-MOUNT PCB ASSEMBLY

Author(s): WU CH; SRIHARI K; MCLENAGHAN AJ

Corporate Source: SUNY BINGHAMTON, TJ WATSON SCH ENGN & APPL SCI, DEPT SYST SCI & IND ENGN/BINGHAMTON//NY/13902; SUNY BINGHAMTON, TJ WATSON SCH ENGN & APPL SCI, DEPT SYST SCI & IND ENGN/BINGHAMTON//NY/13902; UNIVERSAL INSTRUMENTS CORP, SURFACE MT LAB/BINGHAMTON//NY/00000

Journal: INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY, 1996, V11, N5, P343-352

ISSN: 0268-3768

Language: ENGLISH Document Type: ARTICLE

Abstract: Reflow soldering of solder paste is a critical process in the surface mount assembly of printed circuit boards (PCBs). Infrared (IR) radiation and/or forced convection are often used in an oven to heat the PCB assembly and the deposited solder paste to cause the solder to reflow and subsequently form the interconnection between the component terminations and the attachment pads. Control of the reflow soldering process requires the understanding and regulation of several complex variables. Understanding the interrelationships among process control parameters is important in achieving a low defect rate and high yields in reflow soldering. When a variety of components are soldered onto a printed circuit board (PCB) simultaneously in an IR/convection oven through reflow soldering, the process control variables that need to be considered include the characteristics of solder paste used, the size, type, and quantity of components placed on the PCB, the substrate used, the mass and the thermal area of the workpiece, and the conveyor speed.

A prerequisite for the achievement of high process yields in the reflow soldering process is the identification of the optimal temperature profile and the range between which the profile is acceptable for the specific assembly. This information is subsequently used by the process engineer to arrive at the relevant temperature of power (wattage) settings for the oven. The in-depth process knowledge required to study the process variables and deduce thermal profiles is not commonly available. Consequently, the objective of this research was to use an expert system approach to help a manufacturing engineer with thermal profile identification in surface mount PCB assembly.

The system developed considers the major process control parameters and the interrelationships among them to deduce the optimal temperature profile and a range in which the profile is considered ''acceptable''. The profile identification expert system was developed using PROLOG on a personal computer. Results are displayed using a combination of graphical and textual output. The system was designed to function in a stand-alone capacity. The profile identification expert system's architecture integrates an inference mechanism with the knowledge (facts and rules) provided by the domain expert. It allows the user to update or delete the facts and rules stored in the knowledge base. Consequently, it provides an avenue to enhance the capacity of the system to incorporate domain specific changes.

21/7/23 (Item 3 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

02613309 Genuine Article#: LQ241 Number of References: 54

Title: DEPTH IN ANTICORRELATED STEREOGRAMS - EFFECTS OF SPATIAL DENSITY AND INTEROCULAR DELAY

Author(s): COGAN AI; LOMAKIN AJ; ROSSI AF

Corporate Source: SMITH KETTLEWELL EYE RES INST,2232 WEBSTER ST/SAN FRANCISCO//CA/00000

Journal: VISION RESEARCH, 1993, V33, N14 (SEP), P1959-1975

ISSN: 0042-6989

Language: ENGLISH Document Type: ARTICLE

Abstract: Disparity-based depth is not perceived in densely textured, anticorrelated random-dot stereograms (RDSs) whose elements carry opposite signs of brightness contrast on corresponding loci, as extant data show. We observed global depth in anticorrelated RDSs flashed

repetitively with an interocular delay. During the delay time, a dot array in one eye was paired with a gray frame in the other eye and thus could interact with the negative afterimage of the contralateral dot array. A correlated RDS (e.g. 8 min arc dots, 50% density, 15-msec flash duration) lost depth with delays > 45 msec. An anticorrelated RDS, that was otherwise identical, showed robust depth when flashed with an interocular delay of some 60 msec. A delay was not always necessary to produce depth. At low dot density (1-2%), anticorrelated RDSs showed disparity-dependent local depth even when displayed continuously, or flashed simultaneously; as dot density alone was increased, depth was progressively lost. To make global depth visible in a dense RDS flashed with an interocular delay, the internal response had to be strongly biphasic. Our results support the generally held notion that cyclopean depth signals emerge exclusively from same-sign binocular cortical filters. However, the exclusionary rule may be invalid with respect to the processing of coarse local depth with figural stimuli. Relative depth between a pair of small dots was easily perceived when one of the dots was in opposite contrast, but the depth threshold was then about 0.5 log unit higher than with the same-contrast pair of dots indicating that the internal effects of contrast have not all lost their sign prior to binocular disparity processing. It remains to be determined whether depth can be perceived from edges of opposite contrast.

21/7/24 (Item 4 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

02340946 Genuine Article#: KV362 Number of References: 43 Title: SPATIAL HETEROGENEITY AND THE POPULATION- DYNAMICS OF A HOST PARASITOID SYSTEM

Author(s): JONES TH; HASSELL MP; PACALA SW

Corporate Source: UNIV LONDON IMPERIAL COLL SCI & TECHNOL, DEPT BIOL, SILWOOD PK/ASCOT SL5 7PY/BERKS/ENGLAND/; UNIV LONDON IMPERIAL COLL SCI & TECHNOL, DEPT BIOL, SILWOOD PK/ASCOT SL5 7PY/BERKS/ENGLAND/; UNIV CONNECTICUT, DEPT ECOL & EVOLUT BIOL/STORRS//CT/06268; UNIV LONDON IMPERIAL COLL SCI & TECHNOL, NERC, CTR POPULAT BIOL/ASCOT SL5 7PY/BERKS/ENGLAND/

Journal: JOURNAL OF ANIMAL ECOLOGY, 1993, V62, N2, P251-262

ISSN: 0021-8790

Document Type: ARTICLE Language: ENGLISH

Abstract: 1. The cabbage root fly, Delia radicum, at Silwood Park is attacked by both generalist and specialist natural enemies. This paper uses spatial and temporal census data to examine the relative contributions of these natural enemies to the population dynamics of D. radicum.

- 2. Data on the distributions and mortalities of D. radicum on  $40\,$ swede plants in nine consecutive years have been analysed. Using a maximum likelihood technique, the parameters (together with their support limits) have been estimated from these data for a model of an insect host-generalist-specialist interaction.
- 3. Three particular cases of the model are analysed: (i) only the generalist, Aleochara bilineata, is present; (ii) only the specialist, Trybliographa rapae, is present; and (iii) both species of natural enemy are present.
- 4. The study points to an interesting interplay between the different natural enemy species. (i) T. rapae can promote stability by virtue of its spatial response to host density, but only within a very narrow range of values of the host's rate of increase. (ii) A. bilineata acts as a simple, between-generation density-dependent factor and thus, in a straightforward way, tends to regulate the host population. (iii) When the two enemies act together a further property appears , provided that the survivorship of T. rapae is sufficiently high; the interplay of the two natural enemies can now

lead to alternative, three-species stable states.

21/7/25 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2001 ProQuest Info&Learning. All rts. reserv.

01486786 ORDER NO: AADAA-19616583

SPECIFYING TEMPORAL BEHAVIOR IN INTERACTIVE MULTIMEDIA DOCUMENTS

Author: BUCHANAN, MARIA CECELIA

Degree: PH.D. Year: 1995

Corporate Source/Institution: UNIVERSITY OF WASHINGTON (0250)

Chair: JOHN ZAHORJAN

Source: VOLUME 57/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1194. 281 PAGES

Multimedia documents may contain a rich mixture of static media, such as text and images, and dynamic media, such as audio and video. The presence of dynamic media introduces time as an axis along which information can be presented. Thus, multimedia documents require both a spatial layout, which specifies where media should appear, and a temporal layout, which indicates when events in the document should occur.

In this dissertation, I argue that document creation and maintenance can be simplified by providing mechanisms for automatically producing temporal layouts. The approach that I describe is analogous to using document formatters, such as T\$\sb {\rm E}\$X or Microsoft Word, to automatically produce spatial layouts for traditional documents.

I begin by presenting a new temporal specification model, based on events and temporal constraints. Events mark either predictable points in time, such as the start of a lion's roar in an audio recording, or unpredictable points in time, such as when a user presses the help button. Temporal constraints specify the temporal ordering of pairs of events, such as specifying that the lion's roar should occur simultaneously with the appearance of a lion in a video.

I also introduce a two-phase temporal formatter that consists of a compiletime component called the scheduler and a runtime component called the runtime system. The scheduler uses a constraint satisfaction algorithm, based on linear programming, to position media in time so as to conform to the temporal constraints specified by the author. It produces a partial temporal layout in which the predictable portions have definite times and the unpredictable portions have event-relative times. Conceptually, the scheduler is similar to T\$\sb {\rm E}\$X's spatial layout algorithm because it permits time to be stretched or shrunk within media segments. The runtime system completes a document's temporal layout by merging the predictable and unpredictable portions together in response to the occurrence of unpredictable events.

I also present a framework for understanding automatic temporal formatters and exploring the issues surrounding them. This framework incorporates the preceding temporal formatter's strength in handling predictable and unpredictable temporal behavior, and its ability to attempt to correct temporal mismatches before a document is presented. It can also describe the presentation of multimedia documents in heterogeneous environments, as well as the adjustment of a document's temporal layout to account for media delays. The result is the definition of a more powerful and more comprehensive class of temporal formatters.

### 21/7/26 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2001 ProQuest Info&Learning. All rts. reserv.

01450088 ORDER NO: AADAA-19542757

THE SUNDAY CHRIST: SABBATARIANISM IN ENGLISH MEDIEVAL WALL PAINTING (MURALS)

Author: REISS, PALLAS ATHENE

Degree: PH.D. Year: 1995 Corporate Source/Institution: THE UNIVERSITY OF CHICAGO (0330)

Adviser: MICHAEL CAMILLE

Source: VOLUME 56/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2913. 534 PAGES

Medieval wall paintings are habitually described, drawing on Pope Gregory the Great's dictum, as books for the unlettered. While there has been much theoretical debate about whether and how images can function as texts for nonreaders, there has been little analysis of specific images, and none at all of how wall painting as a medium taught its medieval audience. This dissertation examines a particular wall painting subject, the Sunday Christ, in detail, and demonstrates that it functioned as a picture with distinctive visual characteristics for both lettered and unlettered medievals rather than as a substitute book.

The Sunday Christ appears on the nave walls of a dozen English parish churches. It consists of an <code>image</code> of Christ surrounded by the tools of various <code>trades</code>. This configuration of apparently unrelated visual elements admonishes its viewers to abstain from labour on holy days.

This dissertation poses fundamental questions about the image's meaning and the mechanisms by which it communicated that meaning. It reconstructs various decorative, religious, and social functions of this unusual image. In particular, it demonstrates the visual knowledge which the laity needed to interpret the image, knowledge that included an awareness of a personal identification with the tools of one's trade and an understanding of one's relationship with Christ as potentially reciprocal. The tools around the Sunday Christ are shown to represent a projection of a social construction of the community in which the wall paintings existed.

The dissertation concludes that the significance of the Sunday Christ would have been transparent to medieval lay people without the aid of any specific verbal commentary. This raises the possibility that medieval images could convey complex ideas to lay viewers through a network of cultural reference without the mediation of specific texts. This analysis of the Sunday Christ challenges the usual art historical practices of tying the meaning of medieval <code>images</code> closely to <code>texts</code>, or dissociating them from broader social concerns as a completely autonomous language, by <code>showing</code> how they are able to function as a bearer and distributor of meaning in its own right.

21/7/27 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

01273854 ORDER NO: AAD13-50050

SYLVIA WALD AS SERIGRAPHER: HER WORK IN THE UNIVERSITY OF LOUISVILLE ART COLLECTION (KENTUCKY)

Author: MENG, SARA FRANCES

Degree: M.A. Year: 1992

Corporate Source/Institution: UNIVERSITY OF LOUISVILLE (0110)

Director: DARIO A. COVI

Source: VOLUME 31/01 of MASTERS ABSTRACTS.

PAGE 10. 108 PAGES

The University of Louisville owns thirty screenprints by Sylvia Wald, ranging in date between 1941 and 1950, of which twenty-two were available for this study. Sylvia Wald as Serigrapher consists of a catalog of the thirty prints and an analysis of twenty-two of them, with introductory biographical and technical information and color reproductions of the screenprints. The author has relied for information in large part upon conversations with Sylvia Wald for her statements regarding the artist's beliefs about art and about various media. The analysis, however, reflects the writer's opinion that these early screenprints demonstrate a progression from a style based on observation to one based on internal (emotional) responses to experience and to the materials of serigraphy. Wald's unusual textural effects, which first appeared in her late 1940s serigraphs, may be seen as her trade - mark in the serigraphic medium, marking her achievements in screenprinting as some of the most innovative

21/7/28 (Item 4 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2001 ProQuest Info&Learning. All rts. reserv.

01233804 ORDER NO: AAD92-22062

A THEORY OF MULTIPLE CLASSIFIER SYSTEMS AND ITS APPLICATION TO VISUAL WORD RECOGNITION (PATTERN RECOGNITION)

Author: HO, TIN KAM

Degree: PH.D. Year: 1992

Corporate Source/Institution: STATE UNIVERSITY OF NEW YORK AT BUFFALO (

0656)

Adviser: SARGUR N. SRIHARI

Source: VOLUME 53/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1465. 171 PAGES

Despite the success of many pattern recognition systems in constrained domains, problems that involve noisy input and many classes remain difficult. A promising direction is to use several classifiers simultaneously, such that they can complement each other in correctness. This thesis is concerned with decision combination in a multiple classifier system that is critical to its success.

A multiple classifier system consists of a set of classifiers and a decision combination function. It is a preferred solution to a complex recognition problem, because it allows simultaneous use of feature descriptors of many types, corresponding measures of similarity, and many classification procedures. It also allows dynamic selection, so that classifiers adapted to inputs of a particular type may be applied only when those inputs are encountered.

Decisions by the classifiers are represented as rankings of the class set that are derivable from the results of feature matching. Rank scores contain more information than unique class choices, and can be given on a common and consistent scale by each classifier for different instances of the problem.

The rankings are combined by methods that either reduce or rerank a given set of classes. An intersection method and a union method are proposed for class set reduction. Three methods based on the highest rank, the Borda count, and logistic regression are proposed for class set reordering. The advantages and disadvantages of each method are discussed.

The theory is tested in an application to visual word recognition, where many classes need to be discriminated. A computational model is proposed that integrates three approaches to word recognition. These include a character recognition approach, a segmentation-based approach, and a word shape analysis approach. A control strategy selectively activates the suitable classifiers and candidate words in a given lexicon. The class decisions are combined by the methods given in our theory.

The success of the model is demonstrated in an experiment with noisy word images of multiple font types. The results show that the integrated model outperforms each individual approach. Similar results are observed in two other experiments in character recognition.

## 21/7/29 (Item 5 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2001 ProQuest Info&Learning. All rts. reserv.

01184760 ORDER NO: AAD91-35737

AVT, AN ALGORITHM VISUALIZATION TOOL FOR VLSI LAYOUT DESIGN

Author: DAVID, JILL PEAVY

Degree: PH.D. Year: 1991

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT DALLAS (0382)

Supervisor: FILLIA MAKEDON

Source: VOLUME 52/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3144. 143 PAGES

In this thesis, we present the development and implementation of an experimental learning/design support environment for a novice as well as an expert algorithm designer. This experimental environment is called AVT, for Algorithm Visualization Tool. The goals of this thesis are the development of (1) a domain-independent visualization tool, (2) a exploratory learning environment, (3) an experimental heuristic design environment, and (4) an algorithmic representation which supports goals (2) and (3). A accepted concept for algorithm animation is that multiple views of a problem are needed to promote a better understanding of the behavior of an algorithm for solving that problem. These multiple views are dynamic, graphical images illustrating the actions of an algorithm during execution. In AVT, we extend this concept of multiple views to include not only graphical but also nongraphical views as well. Algorithm visualization, which includes algorithm animation, is the exploration of ways to visualize intuitively the computational behavior of an algorithm using multiple views, some of which are visual in the graphical sense. We employ other views ( text and graphics ) to explain the problem, the strategy, the combining heuristics, and the reasoning process behind the solutions. User interaction in AVT includes not only passive viewing of the animated algorithmic process but also active participation in the design of the steps of the algorithm. We have focused our initial implementation of AVT on the design of heuristics for VLSI (Very Large Scale Integration) layout design problems, an area of both economic and educational importance. AVT has been developed using Smalltalk, an object-oriented programming language.

21/7/30 (Item 1 from file: 61)
DIALOG(R)File 61:LISA(LIBRARY&INFOSCI)
(c) 2001 Reed Reference Publishing. All rts. reserv.

02048537 9202262

Library and Information Science Abstracts (LISA)

Trademarks - symbolic assets of commerce.

AUTHOR(S): Morehead, Joe JOURNAL: Serials Librarian

SOURCE: 21 (1) 1991, 77-87. 9 refs PUBLICATION DATE: 1991 -- 19910000

ABSTRACT: Looks at the printed and computerised information sources available for searching US trademarks. These include the on-line data base TRADEMARKSCAN -FEDERAL which displays graphic images as well as text and T-Search, a computerised system developed by the US Patent and Trademark Office. Considers the classification of trademarks and legal disputes over them. B.T.

21/7/31 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2001 The HW Wilson Co. All rts. reserv.

1732220 H.W. WILSON RECORD NUMBER: BAST94057989

Computer offers a lot of power and function in small footprint with help of plasma displays

Virginia, Joe; Sparacino, Tom Instrumentation & Control Systems v. 67 (Sept. '94) p. 95-7 DOCUMENT TYPE: Feature Article ISSN: 1074-2328

ABSTRACT: Using a plasma display, Total Control Products (TCP) designed its SMART AT ThinSet system to provide users with a lot of power and functionality in a small footprint at a reasonable price. TCP appraised a number of flat panel technologies for the monochrome version of its SMART AT. The company chose the ac memory plasma display (AC-PDP), because integrating this display with the 486-based computer provided complete status information in real time. The panel also offered reduced weight and size, contributing to a lightweight, compact unit. The AC-PDP offers immunity to strong magnetic fields and improved shock and vibration

resistance, which make it suitable for use in a variety of harsh industrial applications. In addition, the display refined the SMART AT's overall ergonomic design with its bright text and graphics and wide viewing angle.

21/7/32 (Item 1 from file: 108) DIALOG(R) File 108: AEROSPACE DATABASE (c) 2001 AIAA. All rts. reserv.

02223230 A96-16435

Grayscale/resolution trade-off for text - Model predictions and psychological results for letter confusion and letter discrimination

Gille, Jennifer (Western Aerospace Labs. Inc., Moffett Field, CA); Martin, Russel (Xerox, Palo Alto Research Center, CA); Lubin, Jeffrey (David Sarnoff Research Labs., Princeton, NJ); Larimer, James (NASA, Ames Research Center, Moffett Field, CA)

In: Human vision, visual processing, and digital display VI; Proceedings of the Conference; San Jose, CA, Feb. 6-8, 1995 (A96-16431 03-54), Bellingham, WA, Society of Photo-Optical Instrumentation Engineers (SPIE Proceedings. Vol. 2411), 1995, p. 159-169.

1995 10 REFS. CONTRACT NO.: NCC2-788

LANGUAGE: English

COUNTRY OF ORIGIN: United States COUNTRY OF FUBLICATION: United States

DOCUMENT TYPE: CONFERENCE PAPER

DOCUMENTS AVAILABLE FROM AIAA Technical Library

JOURNAL ANNOUNCEMENT: IAA9603

The grayscale/resolution trade -off for text images on discrete-pixel displays is examined. A set of simple test images is generated, grayscale and resolution are manipulated, and discrimination performance is predicted using the ViDEOS Sarnoff Human Vision Model. An empirical study of discrimination using psychological procedures is conducted, and the psychophysical results are used to verify the computational results. The above model is found to be a useful tool for analyzing image quality on spatially discrete display devices (AIAA)

21/7/33 (Item 1 from file: 202)
DIALOG(R) File 202: Information Science Abs.
(c) Information Today, Inc. All rts. reserv.

2802100

Retrieval of optical images using Cuadra Star and GeneSys in the Ruth H. Hooker Research Library and Technical Information Center.

Author(s): Bradley M L; Folen, D R

Corporate Source: Naval Research Lab., Washington, DC

Publication Date: 1993

ISBN: 0-938734-73-3 Pages: 43-49 Publisher: Learned Information, Inc.

Language: English

Place of Publication: United States

Document Type: Book Chapter Record Type: Abstract Journal Announcement: 2800

The Ruth H. Hooker Research Library and Technical Information Center of the Naval Research Laboratory (NRL) in Washington, DC is taking advantage of recent technical advances to place the optical images of its scientific reports on disk and store them in an autochanger roughly the size of a standard home refrigerator. This conversion allows the Library to store its report collection in a small fraction of the space once needed, and to retrieve reports almost instantaneously. The full text of over 60,000 reports averaging 55 pages per report (about one-fifth of the report collection), has already been stored as optical images and 36,000 more will be scanned by the end of the current year. These images are on 12-inch optical disks in a 50 platter. Sony autochanger. In addition to the autochanger, the basic system consists of an Alphamicro minicomputer, an

optical server, a file server, PCs for transferring images to disk, scanners, printers, and workstations. The reports are fully indexed in a Cuadra Star database. Page images of the reports are retrieved using the ImageExtender capability of the GeneSys software. The Library user searches the STAR database from a PC to identify those reports needed. Once the reports are identified a scroll bar is placed over the accession numbers of these reports and with the touch of a key the images are retrieved. Pages of reports can be displayed one at a time on the screen or, in a Windows version, pages from two or more reports can be displayed simultaneously . The same report can be viewed simultaneously at more than one workstation. The user can flip back and forth through the report on the screen, front to back or back to front, or go directly to a certain page. All or part of a report can be printed out by the user on a high speed printer.

21/7/34 (Item 2 from file: 202) DIALOG(R) File 202: Information Science Abs. (c) Information Today, Inc. All rts. reserv.

#### 2602798

Video image bank for storing and retrieving video image sequences.

Author(s): Etra, W

Patent Number(s): US 5012334 Publication Date: Apr 30, 1991

Language: English Document Type: Patent Record Type: Abstract

Journal Announcement: 2600

A video image bank system for preparing an edit tape and associated edit list from a library of stock video image sequences uses a set of video disks with an associated library index. A microprocessor or personal computer is loaded with the library index, and an operator selects an initial set of image sequences from a menu or by using key words , specifically or highlighted in a word processor text file, for a desired effect. Groups of still frames, one from each identified image sequence, are displayed and the operator selects any one of the represented image sequences for addition to the adit tape and the associated edit list. Once all the desired stock video image sequences have been selected from the library and transferred to the edit tape and associated edit list, these sequences may readily be added to a production video sequence using normal editing procedures.

21/7/35 (Item 1 from file: 233) DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2001 Info. Today Inc. All rts. reserv.

#### 00399612 95DB10-001

Kodak Picture Exchange: online access to photographs and images

Valauskas, Edward J

Database , October 1, 1995 , v18 n5 p16-23, 6 Page(s)

ISSN: 0162-4105

Company Name: Eastman Kodak Product Name: Picture Exchange

Presents a favorable review of the Pictur: Exchange (\$29.95 monthly) online service from Eastman Kodak of Rochester, MY (800). Says it provides access to a database of over 200,000 photographic images collected from stock photography companies in the United States. Adds that it features an easy-to-use search screen that allows users to quickly and accurately locate images with customized search parameters, offers a document that explains the use of images, and can load basic thumbnail views that can be used to create contact sheets. However, says it presumes that the user does not use any Internet locess software, and it has files accompanying the images . Calls it inconsistencies in the text ``an interesting and useful product.'' Incluess three screen displays, two sidebars, two charts, and a summary card. (com)

21/7/36 (Item 2 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00367619 94MA11-303

Designers are dialing up for stock photo discussion

McCarthy, Nancy J

Macworld , November 28, 1994 , v8 n46 p18, 26, 2 Page(s)

ISSN: 0741-8647

Presents an overview of online offerings for graphics designers and communicators. Says the online offerings include stock photography, clip art, illustrations, news photographs, and lilletin boards that enable closer interaction between client and vender as well as faster job turnarounds. Adds that online features include a search engine that permits users to describe image in detailed phrases rather than keywords. Also says the BBSes offer software help forums, trace show news, discussion forums, shareware information, virtual klosks, and commercial classified ads for artists and designers. Contains a listing of service providers. Includes price and vendor contact information. Includes three screen displays and eight summary cards. (dpm)

21/7/37 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Ab.:.

(c) 2001 Info. Today Inc. All rts. reserv.

00228781 90PI11-066

Epson EPI-4000

Stone, M David

PC Magazine , November 13, 1990 , v9 n19 p284-290, 4 Pages

ISSN: 0888-8507

Presents a favorable review of the Epson 39 1-4000 (\$1,999), an ink jet printer from Epson America Inc., Torrance, CA (300). The printer offers HP LaserJet Series II, Epson LQ, and Epson FX enclations. It is very easy to set up and use, and is capable of handling 11- by 17-inch paper. In testing, output quality was highly dependent on the paper used. Although Epson says that copier paper can be used, when it was used text characters showed noticeable bleeding and graphics lost detail. When used with cotton- bond paper, the output was of laser quality. The ink used in the printer showed excellent resistance to smearing. In testing the printer achieved text output speeds of 1.4 per for letter quality and 2.2 to 2.3 ppm for draft. In the Epson LQ emulation mode, graphics output was 0.8 ppm. Includes one table, one photo. (djd)

21/7/38 (Item 4 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Ab.:

(c) 2001 Info. Today Inc. All rts. reserv.

00214865 90PI04-049

STB VGA EM-16

Greenberg, Stuart R; Rosch, Winn L

PC Magazine , April 10, 1990 , v9 n7 p181-182, 2 Pages

ISSN: 0888-8507

Presents a mixed review of the STB VGA EL-16 (\$369-\$469), a graphics adapter from STB Systems Inc., Richardson, TX (214). The adapter requires a Monochrome TTL monitor for standard video modes or a high resolution monitor for 1,024 by 768 output. It is a direct-access adapter that supports 17 text and graphics modes. Its 512K memory ceiling limits color display to only 16 simultaneous colors from a 256K palette at resolutions above 800 by 600 pixels. Its VGA display exhibited timing problems and jumpy scrolling, and the lack of a coprocessor made for slow performance. The board lacks drivers for both Vindows/386 and Presentation Manager. Calls the adapter ''an unfortunate case of quantity over quality.'' (djd)

21/7/39 (Item 5 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00152453 87WS09-005

System plugs traders into futures universe: The CNS Analyst offers powerful analytical and charting tools, futures and options quotes, and news of especial value to traders

Landis, Kenneth M; Monk, J Thomas

Wall Street Computer Review , Sep 1987 , v4 n12 p86-88, 3 Pages

ISSN: 0738-4343

Presents a favorable review of CNS Analyst (\$2,500-\$7,828 purchased, and \$300-\$650/month data fees), a financial analysis software and/or hardware system, from Commodity News Service Inc. of Leawood, KS (800, 913). Notes that CNS Analyst requires a dedicated IBM PC or compatible, an Equatorial satellite receiver, and a Tallgrass or System external disk drive is recommended. Notes that CNS Analyst can produce graphs and charts with the ability to store 20 in an online library. Also offers technical analysis, tabular displays, quotes, and news. Says that it "should be considered by any serious trader as, at a minimum, a graphic analysis tool and news service." Includes one photo. (tjm)

21/7/40 (Item 1 from file: 434)

DIALOG(R)File 434:SciSearch(R) Cited Ref Sci

(c) 1998 Inst for Sci Info. All rts. reserv.

06306533 Genuine Article#: ACT80 Number of References: 20

Title: HARDWARE SOFTWARE TRADE -OFFS FOR BITMAP GRAPHICS ON THE BLIT

Author(s): PIKE R; LOCANTHI B; REISER J

Corporate Source: AT&T BELL LABS, 600 MT AVE/MURFAT HILL//NJ/07974; AT&T

BELL LABS/HOLMDEL//NJ/07733

Journal: SOFTWARE-PRACTICE & EXPERIENCE, 1985, N.15, N2, P131-151

Language: ENGLISH Document Type: ARTICLE

21/7/41 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2001 The Gale Group. All rts. reserv.

06355389

Rover Rimes

UK: ROVER'S RIMES PROJECT PROGRESSES

Financial Times (FT) 23 Aug 1996 p.10

Language: ENGLISH

Rover, the UK car company owned by BMW of Germany, is planning to implement its Integrated Manufacturing Engineering System (Rimes) across all of its UK sites, as part of its quality programms. Rimes uses software from Cimling to offer real - time assembly instructions (from existing databases) for shopfloor operators, replacing an old poor quality system used previously. Trials have shown that the system, combining text and graphics , has enhanced communications between manufacturing engineers, while raising product quality and offering enhanced job flexibility. Shopfloor operators are now being encouraged to recommend improvements on the look of the documents. BMW has also expressed interest in using such technology.

(c) Financial Times 1996

21/7/42 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM)

(c) 2001 The Gale Group. All rts. reserv.

06303898

Mercedes threat over ads

UK: LDV MAY FACE MERCEDES LEGAL ACTION FOR ADVERT

Daily Telegraph (DT) 01 May 1996 p.22 Language: ENGLISH

Citing trade libel and trademark infringement, Mercedes-Benz has written to UK van producer, LDV, asking it to withdraw a poster campaign or face the possibility of legal action. The advert, which shows LDV's trademark with the words "We make vans" and Mercedes trademark - along with others - and the words "They also make vans", could result in Mercedes seeking an injunction.

21/7/43 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2001 The Gale Group. All rts. reserv.

05893879

Lucas devises hologram label in bid to foil counterfeiters UK: LUCAS ACTS TO COMBAT COUNTERFEITERS

Daily Telegraph (DT) 11 Oct 1993 p. 27

Language: ENGLISH

The aerospace and automotive components group Lucas Industries is employing a hologram label to defend its products from counterfeiters. The hologram has been brought in on Lucas car parts for export to Iran, an area where in the past two years the amount of counterfeiting of the firm's automotive products has risen tenfold. The small coloured hologram was launched by Lucas earlier in October 1993 at the Tehran International Trade Fair. The device carries the Lucas corporate logo, with the words 'genuine parts' appearing on car parts packaging. The Middle East manager for the company's automotive aftermarket operations David Jefferies said that the hologram may be used in other markets where Lucas product is hit by counterfeiting and to protect the group's market share.

21/7/44 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2001 The Gale Group. All rts. reserv.

05280001

PIXEL SEMICONDUCTOR LAUNCHES FULL MOTION VIDEO CHIP SET FOR AT/
US - PIXEL SEMICONDUCTOR LAUNCHES FULL MOTION VIDEO CHIP SET
Computergram International (CGI) 25 August 1992 pl
ISSN: 0268-716X

Pixel Semiconductor (Plano, TX), subsidiary of Cirrus Logic, has introduced the CL-PX2070 Digital Video Processor and CL-PX2080 MediaDAC chip. The two circuits process and display multiple streams integrated full-motion video for personal computer and video teleconferencing applications. The CL-PX2070 and CL-PX2080 hold information in digital format enabling users to to add and overlay graphics and text, video in sequences, edit between single or multiple streams of video, and to display this data in multiple windows in real time. The CL-PX2070 enables the capture, storage, processing, and routing of multiple streams of full-motion videc. The CL-PX2080 mixes and independent simultaneously displays graphics with multiple independent streams of live video, the company says. Interfacing with the video memory of the CL-PX2070 via its live video port, the CI-PX2080 provides multiple viewports into the video memory, and displays the contents on screen. Volume production is planned for the first quarter of 1993. The CL-PX2070 will cost USD1r85 in quantities of 1k and the CL-PK2080 is USD1r65.

21/7/45 (Item 5 from file: 583)
DIALOG(R) File 583: Gale Group Globalbase(TM)
(c) 2001 The Gale Group. All rts. reserv.

04032242

IMAGEBASE TECHNOLOGY UNVEILS IMAGE DATABASE ME. WEGER

UK - IMAGEBASE TECHNOLOGY UNVEILS IMAGE DATABASE MANAGER Computergram International (CGI) 15 January 1991 pl

ISSN: 0268-716X

ImageBase Technology has launched PC Album - an image database management system with colour image handling. The product, targeted at estate agencies, advertising companies and model agencies, uses compression - which can be varied by degree so that users can trade disk space off against picture quality depending on their priority - to store images as static files alongside text. The text database is set up by defining fields on the screen, on which Picture Boxes are then created for displaying real-time, colour images - generally input from a video camera. PC Album is made in the US by PCM and is available exclusively from ImageBase Technology in the UK. The product is also available bundled with Canon still-video cameras, Howtek or Sharpe scanners and standard ink-jet printers as well as Hitachi's VY 200 high-definition A6 colour video printer and an A4 colour printer from Mitsubishi. A complete single-user system, with camera, scanner, and printer status from GBP3,120.\*

21/7/46 (Item 6 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2001 The Gale Group. All rts. reserv.

03010094

SARNOFF, SUN, TEXAS GET HDTV CASH TO DO VIDEO STATION
US - SARNOFF, SUN, TEXAS GET HDTV CASH TO DO VIDEO STATION
Computergram International (CGI) 30 October 1989
ISSN: 0268-716X

SRI International's David Sarnoff Research Center in Princeton, New Jersey, in partnership with Sun Microsystems Inc and Texas Instruments Inc has been picked by the US Defense Advanced Research Projects Agency to develop a high-definition video workstation, to be available in two years, as part of the US high-definition television effort. The multimedia workstation will support display of mulitiple video, static image, graphics and text windows on one high-definition screen, and will combine a high resolution display with multiprocessor computation and interactive video input. Sun will build the system and provide digital image processing hardware and system-level software, including the window system and Unix operating system and Sarnoff will write application tools and utilities and develop a high- speed, programmable digitises to convert high-definition video to digital signals to be used by the cristations. Texas will look into opportunities for advanced semiconductes components and subsystems derived from the workstation research, and ensure that the technologies developed are disseminated to US industry. US - SARNOFF REVEALS ITS PARALLEL VIDEO SUPERCOMPUTER --------- The David Sarnoff Research Center has also developed the "world's first" video supercomputer, and says it is now being used by Thomson Consumer Electronics Inc to design future RCA television receivers and by the Center to develop high-definition televisions for the US effort. Called the Princeton Engine, it was created to speed the development of advanctelevsion systems and TV receiver features. The Princeton Engine is described as the first of a new class or supercomputer that provide engineers and scientists with real - time video simulation to develop and prototype electronic systems at a much faster rate by decreasing or eliminating the need for expensive hand-made prototypes. The massively parallel machine has 1,024 processors and implements a multiple-data architecture. Sarnoff sees it being used in teleconferencing, sonar, radar, weather forecasting, photo analysis, command and control, and environmental modelling.

21/7/47 (Item 7 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2001 The Gale Group. All rts. reserv.

SHOWA DEVELOPS IMAGE TRANSMISSION AND DISPLAY TYSTEM

JAPAN - SHOWA DEVELOPS IMAGE TRANSMISSION AND DISPLAY SYSTEM

Nikkei Sangyo Shimbun (NSS) 13 April 1989 p20

Language: Japanese

1

Showa Information Equipment has developed a new image and display system, Miracle which consists of display terminals and a reader or a POP leaflet preparation system. Images are entered from a microcomputer and scanner and can be transmitted over public telephone lines, and the enlarged image can then be displayed on distant display terminals. An A4 size text can be enlarged to A1 size on the terminal. The personal scanner costs Y195k, the terminal cost Y698k, and the leaflet preparation system costs Y3.398 mil.

```
Set
       Items
              Description
             LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
     2570540
             ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
            OGRAM? OR GLYPH?
               INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
               TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
     1934967
S3
             STOCKPRICE? OR HEADLINE?
              DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
     9989546
             S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
            SIMULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-
            EM? OR COINCIDENT? OR ACCOMPAN?)
               S4(3N)(CONCOMITANT? OR CONTEMPORAN? OR INCORPORAT?)
S6
               TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
     3075331
            ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
            RAWL? OR NEWSCRAWL?
               TEXTSCROLL? OR NEWSCROLL? OR REALTIME? OR REAL()TIME
      377635
S8
        2786 S4(3N)CONTEMPORA?
S9
       49124 S1-S2(3N)S3
S10
         463 S10 AND (S5 OR S6 OR S9)
S11
          55 S11 AND S7
S12
          21
              S11 AND S8
S13
         67 S12-S13
S14
     12813 S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
S15
           RITIES OR INVESTMENT?)
          39 S15 AND S1-S2(10N)S3(5N)S4
S16
          39 S16 NOT S14
S17
$18
         106 S14 OR S17
         91 RD (unique items)
S19
         44 S19/1997:2001
S20
S21
         47 S19 NOT S20
             S2(10N) (STOCK? OR BOND? ? OR TRADE? ? OR TRADING OR SECURI-
S22
         420
          TIES OR INVESTMENT?)
S23
          1 S22 AND S1-S2(10N)S3(5N)S4
     25678 S1-S2(5N)(S7 OR TEXTSCROLL? OR NEWSCROLL?)
S24
S25
       106 S24 AND S3(5N)S4
S26
         107 S25 OR S23
         86 RD (unique items)
S27
         41 S27/1996:2002
S28
S29 ·
      43 S27 NOT (S18 OR S28)
?t29/7/all
          (Item 1 from file: 2)
29/7/1
DIALOG(R) File 2: INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.
        INSPEC Abstract Number: C9409-6160S-007
Title: Integrating video into an application framework
 Author(s): Schnorf, P.
 Author Affiliation: Canon Inf. Syst. Inc., Palo Alto, CA, USA
 p.411-17, 478
 Publisher: ACM, New York, NY, USA
 Publication Date: 1993 Country of Publication: USA
  ISBN: 0 89791 596 8
 U.S. Copyright Clearance Center Code: 0 89791 596 8/93/0008/0411$1.50
  Conference Title: Proceedings of First ACM International Conference on
Multimedia
  Conference Sponsor: ACM
  Conference Date: 2-6 Aug. 1993 Conference Location: Anaheim, CA, USA
 Language: English Document Type: Conference Paper (PA)
 Treatment: Practical (P)
 Abstract: Object-oriented application frameworks help software engineers
                        interactive applications quickly and reduce
        sophisticated
develop
maintenance costs significantly. An application framework provides, among
others, predefined visual classes for text or graphics display and for
user interaction elements, as well as integrated control of these elements.
The author extended a typical application framework in a multitasking
```

environment to support motion video display in full generality. The video

objects display motion video generated by autonomous hardware or software processes. They may appear in any shape or number mixed with other visual objects in scrollable views, as building blocks in graphics editors, as characters in text editors, as items in list or pop-up menus, etc. Video objects support the full visual class protocol for client-transparent double buffering, cut/copy/paste/undo operations, and output to or input from files. The paper describes the features of these video objects and changes to the architecture of the application framework necessary to support the new paradigms of motion video. (11 Refs) Subfile: C

29/7/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

4668556 INSPEC Abstract Number: B9406-6140C-182, C9406-5260B-130 Title: Deterministic and stochastic separation of digital images Author(s): Pandit, S.M.; Joshi, G.A.; Weber, C.R.

Author Affiliation: Dept. of Mech. Eng. & Eng. Mech., Michigan Technol. Univ., Houghton, MI, USA

Journal: Journal of Visual Communication and Image Representation vol.5, no.1 p.52-61

Publication Date: March 1994 Country of Publication: USA

CODEN: JVCRE7 ISSN: 1047-3203

U.S. Copyright Clearance Center Code: 1047-3203/94/\$6.00 Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: The digital image of a scene is composed of patterned and textured regions, which are separated by boundaries or edges. This paper presents a three stage approach to separating the regions which constitute the structural or deterministic component of the image and the textures which constitute the stochastic part of the image. The data dependent system methodology is extended to the boundary value problem, to achieve time (space) and frequency localization on the image data. The peculiarity of this approach is that it identifies each texture as one entity, as opposed to conventional approaches which give rise to a number of edgelets for each texture in the image. The first stage generates a mathematical characterization of the image using the intrinsic spatial dependencies of image intensities. The dynamics of the image intensities is characterized by the Green's function of the adequate model. The components of intensities unexplained by the Green's function are captured in the model residuals. These residuals contain both boundary values and noise. Boundary values occur at the outlier residual locations and are nonzero only at the region boundaries. In the second stage a linear regression that minimizes the stochastic part of the model is used to estimate the boundary values, which are measures of edge strength. The third stage involves the reconstruction of the image, which deterministic and stochastic structural and textural separation of the image. demonstrates the Convolution of boundary values with Green's function gives the structural component, whereas convolution of white noise with Green's function produces the textural component of the image. The results show excellent separation in addition to large data reduction structural textural capability. (26 Refs)

Subfile: B C

## 29/7/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

4585065 INSPEC Abstract Number: C9403-7470-034

Title: Associavision as a visual representation tool for a nuclear power plant simulator

Author(s): Flanagan, J.; Sandberg, M.; Mills, R.

Author Affiliation: ABB Power Plant Controls, Windsor, CT, USA

Conference Title: Simulators X. Proceedings of the 1993 Simulation Multiconference on the International Simulators Conference p.686-91

Editor(s): Sharon, A.

Publisher: SCS, San Dieago, CA, USA

Publication Date: 1993 Country of Publication: USA xiv+698 pp.

Conference Sponsor: SCS

Conference Date: 29 March-1 April 1993 Conference Location: Arlington, VA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: Associavision (AV) brings to the simulation industry a versatile man-machine interface. AV allows dynamic data in a number of forms (dynamic graphical 'widgets' or numerical values) from virtually any application to be placed on top of any file that can be represented on a computer display. AV uses hyper-text type links to provide an intuitive way of viewing related documentation and creating customized objects for displaying real-time data. Visualized documentation is not restricted to text files, but can include any combination of bit-maps, digitized images and CAD drawings. (0 Refs)

Subfile: C

### 29/7/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

04395448 INSPEC Abstract Number: C9306-7810C-015

Title: HyperGraph-a hypermedia system for computer graphics education

Author(s): Owen, G.S.

Conference Title: Interactive Learning Through Visualization. The Impact of Computer Graphics in Education p.65-77

Editor(s): Cunningham, S.; Hubbold, R.J.

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 1992 Country of Publication: West Germany vi+284

ISBN: 3 540 55105 0

Conference Date: 4-6 April 1991 Conference Location: Begur, Spain

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: A drastic change is suggested in the method of delivery of instructional materials to one that fully uses modern technology, namely the development and use of a hypermedia instructional system. A hypermedia system is the combination of hypertext and multimedia computer systems. These systems allow users to read textual materials, listen to audio descriptions, view static and dynamic graphics images, stored and interactive video, and to create their own graphics images. The users can navigate through the material jumping from one area to another and are not constrained to a linear path. The author is developing HyperGraph, a hypermedia system to teach computer graphics. HyperGraph can be used both for lecture presentation and for self-paced individual student learning. Though a system to teach computer graphics is the focus, much of the discussion is also pertinent to other subject areas. (6 Refs)

Subfile: C

## 29/7/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

#### 03616161 INSPEC Abstract Number: C90034890

## Title: Animating Pascal programs on microcomputers

Author(s): Neelamkavil, F.; Beare, L.

Author Affiliation: Dept. of Comput. Sci., Trinity Coll., Dublin, Ireland Journal: Microprocessing & Microprogramming vol.26, no.5 p.331-7

Publication Date: Feb. 1990 Country of Publication: Netherlands

CODEN: MMICDT ISSN: 0165-6074

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The number and complexity of algorithms and data structures are expanding every day and it is becoming increasingly difficult to visualize

the abstractions involved in implementing and applying data structures and algorithms, which form the back-bone of almost all computer applications. Animated algorithms and data structures enhance understanding of abstract concepts, aid program debugging, increase programmer productivity and  $\sim$ reduce analysis and design costs. Animation of algorithms usually involves the display of various features in multiple dynamic windows, including an of the algorithm in one window and a display of the **text** animated dynamically changing graphical interpretation of the algorithm in execution in another. The paper concentrates on the development of a system for animated display of Pascal programs and the definition of rules to impregnate a given algorithm with code to animate it. (11 Refs) Subfile: C

29/7/6 (Item 6 from file: 2) DIALOG(R) File 2: INSPEC (c) 2001 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B90018272, C90022845 Title: Computer support for transcribing recorded activity Author(s): Trigg, R.H. Author Affiliation: Syst. Sci. Lab., Xerox PARC, Palo Alto, CA, USA vol.21, no.2 p.72-4Journal: SIGCHI Bulletin Publication Date: Oct. 1989 Country of Publication: USA CODEN: SGBUD4 ISSN: 0736-6906 Document Type: Journal Paper (JP) Language: English Treatment: Practical (P) Abstract: A tool is described which provides an extensible computer environment in which multiple chronologically organized representations of a single sequence of activity can be edited, juxtaposed, and aligned. The basic idea is to provide a computer tool for rendering time-ordered streams of data in a side-by-side display . Streams of different data substances graphical , etc.) are juxtaposed and aligned using textural , synchronization links. The resolution/magnification of the display is adjustable on the fly as well as the particular set of data streams and their orientation. The ability to make hardcopy as well as screen displays is supported. The author discusses the idealized tool using a scenario, describes the current state of the implementation, and poses a list of issues and future extensions. The tool is based on a hypertext model which associates video with other online information through user-defined links. (7 Refs) Subfile: B C (Item 7 from file: 2) 29/7/7 DIALOG(R) File 2: INSPEC (c) 2001 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C89062841 Title: F-TAS: a full-text access system Author(s): Prasse, M.J.; Dillon, M.; Gordon, M.J.; Mortland, B.; Repka, Author Affiliation: OCLC, Dublin, OH, USA Conference Title: National Online Meeting. Proceedings - 1988 p.327-32 Publisher: Learned Inf, Medford, NJ, USA Publication Date: 1988 Country of Publication: USA xv+456 pp. ISBN: 0 938734 26 1 Conference Sponsor: Online Review Conference Location: New York, NY, USA Conference Date: 10-12 May 1988 Language: English Document Type: Conference Paper (PA) Treatment: Practical (P); Product Review (R) Abstract: Describes a mouse-controlled, full-text access system (F-TAS) that integrates general interface design principles with the results of studies of perceiving and comprehending text. F-TAS is discussed within a framework of three categories of interface-design issues for full-text

retrieval: (1) general interface issues, (2) perceptual issues relevant to reading, and (3) cognitive issues such as displaying paragraphs as 'cognitive units.' F-TAS users may access a document at the page of word(s)

level. Pressing the left or right mouse button, respectively, pages forward or backward throughout the document. The middle mouse button can be used to select: (1) icons representing the first or last page of the document, (2) locations on a scrollbar relative to the first or last page, (3) icons to display the table of contents or the index, (4) page numbers from the table of contents or the index, or (5) bookmarks established by the user. At the word level, a user can use the mouse to select terms from the displayed text or enter terms from the keyboard. The locations of paragraphs containing the search term(s) are indicated by icons displayed below the scrollbar, and special icons indicate whether the search terms appears in the table of contents or index. (16 Refs)

Subfile: C

29/7/8 (Item 8 from file: 2)
DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02948021 INSPEC Abstract Number: B87055669, C87049263
Title: Information editing terminal for digital videotex

Author(s): Teranishi, T.; Kaneko, T.; Ooshima, T.; Ogawa, K.

Author Affiliation: NTT, Tokyo, Japan

Journal: Electrical Communication Laboratories Technical Journal

vol.36, no.3 p.413-22

Publication Date: 1987 Country of Publication: Japan

CODEN: TJECAS ISSN: 0415-3200

Language: Japanese Document Type: Journal Paper (JP)

Treatment: Practical (P); Product Review (R)

Abstract: Describes the basic concepts and design techniques for a multimedia information editing terminal used in NTT's digital videotex. This system provides full-color pictures and audio information in addition to text and figures. The new terminal is designed to produce these varied multi-media information simply and quickly. The display priority for text , figures and full-color pictures can be changed easily. Dynamic icon displays that concentrate and integrate former function-keys assure easy operability. The output order for each type of medium can be simply manipulated to allow information expression in various forms. (10 Refs) Subfile: B C

----

29/7/9 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02181925 INSPEC Abstract Number: D84000236

Title: The shoemaker's children: how Digital uses interactive video to train computer technicians

Author(s): Olsen, L.; Di Fazio, R.

Author Affiliation: Digital Equipment Corp., Bedford, MA, USA

Journal: Training and Development Journal vol.37, no.12 p.30-1

Publication Date: Dec. (1983 Country of Publication: USA

CODEN: TDEJA7 ISSN: 0041-0861

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); New Developments (N)

Abstract: A critical factor in the market success of technologically advanced products is the ability of the vendor to train field service technicians to repair and maintain such products. The research and development that led to the introduction of Digital Equipment Corporation's Interactive Video Information System was part of an effort to improve field service training methods. Two goals were important: improving the timeliness of training and centralizing training to reduce per diem and travel costs. IVIS has been designed as an optional hardware/software subsystem which, when interfaced with a DEC Professional 350 personal computer, enables computer-generated text and dynamic graphics to be displayed over moving TV pictures or still frames. (O Refs)

Subfile: D

```
29/7/10
          (Item 10 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2001 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B80055460, C80035558
 Title: Itron VFDs become word processing displays
  Author(s): Nakamura, T.
  Author Affiliation: Ise Electronics Corp., Mie, Japan
  Journal: JEE (Journal of Electronic Engineering)
                                                    vol.17, no.161
57-60
  Publication Date: May 1980 Country of Publication: Japan
  CODEN: JEENDL ISSN: 0385-4507
                      Document Type: Journal Paper (JP)
  Language: English
  Treatment: Applications (A); Practical (P)
 Abstract: VFDs have expanded their display functions, and are being
extensively utilized for many different applications, such as those for
electrical appliances, automobiles, business machines and industrial
measuring instruments. Also, they were developed as dot character display
tubes to adapt to information equipment development, and are now becoming
character and text displays. The author discusses graphic display
 scroll display dot matrix VFDs as representative types. (0 Refs)
 Subfile: B C
            (Item 1 from file: 6)
29/7/11
DIALOG(R) File 6:NTIS
(c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.
1902655 NTIS Accession Number: DE95010965
  Incorporating bibliographic information into a spatial data query system
for the Savannah River Site
  Cowen, D. J.; Jensen, J. R.; MacCharles, C. V.; Holliday, W. N.;
White, T. R.
  Westinghouse Savannah River Co., Aiken, SC.
  Corp. Source Codes: 094916000; 9525316
  Sponsor: Department of Energy, Washington, DC.
  Report No.: WSRC-MS-95-0031; CONF-9503141-1
  1995
        14p
  Languages: English Document Type: Conference proceeding
 Journal Announcement: GRAI9522; ERA9546
         meeting of Society of Photogrammetry and Remote Sensing,
Charlotte, NC (United States), 27 Mar - 2 Apr 1995. Sponsored by Department
of Energy, Washington, DC.
  Order this product from NTIS by: phone at 1-800-553-NTIS (U.S.
customers); (703)605-6000 (other countries); fax at (703)321-8547; and
email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,
Springfield, VA, 22161, USA.
  NTIS Prices: PC A03/MF A01
  Country of Publication: United States
  Contract No.: AC09-89SR18035
  Over the past two years the Environmental Sciences Section of the
Westinghouse Savannah River Company and the University of South Carolina
have developed a full-featured spatial data query system for the Savannah
River Site. This Environmental Data Atlas, which operates across multiple
platforms, is designed to provide scientists with easy access to a wide
range of GIS and remote sensing data resources. This paper describes the
method that has been developed to extend the Environmental Data Atlas to
incorporate bibliographical data. The bibliographic search function was
determined by the scientists to be an extremely important enhancement that
will enable them to utilize geographic keys to locate obscure references
and databases. The method uses a Hot Link function to launch a parsing
algorithm by pointing to geographic features. The parsing algorithm
efficiently sorts through a list of references based on the keyword
associated with the feature. The matched bibliographical entries are
formatted into a text file that is displayed in a scrollable window.
Any graphics associated with the actual reference can also be scanned and
linked to an additional Hot Link. An additional parsing system was used to
```

automatically create the bibliographical database from a comprehensive

CD-ROM version of the Environmental Information Document prepared by the Environmental Sciences Section. This extensive digital reference represents a summary of much of the recent ecological information available on the site. The methods used in this system are directly linked to a commercially available software and provide a universal approach to establishing a geographically based document retrieval system.

## (Item 2 from file: 6) 29/7/12 DIALOG(R) File 6:NTIS (c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1846206 NTIS Accession Number: AD-A286 051/8 Interactive Hypermedia for Tactical Training (Final rept. Jul 91-Jun 94) Goehring, D. J. Army Research Inst. for the Behavioral and Social Sciences, Alexandria, Corp. Source Codes: 054823000; 408010 Report No.: ARI-TR-1013 Oct 94 39p Languages: English Journal Announcement: GRAI9504 Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A03/MF A01 Country of Publication: United States Contract No.: 2Q162785A791 This effort applied the technology of hypermedia to the problem of organizing and presenting field training exercise data to provide training for military personnel using recent advances in informational science computer hardware and software technology. The data produced during a large-scale training exercise was structured into a hypermedia-based proof-of-principle system for training ground war tactics. The prototype lesson, which runs on an 286-based MS-DOS computer, features hypermedia structuring of textual information and high-resolution color static and dynamic graphics. The findings of this effort will contribute in several ways to future work in this area, (1) Future work can build directly upon the progress achieved in this project. (2) Guidelines are presented for resources necessary for a full-scale development of a tactical training system based on interactive hypermedia technology. (3) This project shows the value of a hyper-textual approach as a way of organizing and integrating diverse types of training exercise data for use in computer-based training but with potential for a variety of other uses. Hypertext, Training, Hypermedia, Army training, Computer-based training, National Training Center. 29/7/13 (Item 3 from file: 6) DIALOG(R) File 6:NTIS (c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1711788 NTIS Accession Number: AD-A259 526/2 Early Detection of Motion Boundaries (Technical rept) Spoerri, A. Massachusetts Inst. of Tech., Cambridge. Artificial Intelligence Lab. Corp. Source Codes: 001450241; 407483 Report No.: AI-TR-1275 24 Jan 91 73p Languages: English Document Type: Thesis Journal Announcement: GRAI9310 this product from NTIS by: phone at 1-800-553-NTIS (U.S.

customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,

Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

Country of Publication: United States

Contract No.: N00014-85-K-0124; NSF-IRI89-00267

This thesis addresses the problem of how to detect boundaries on the basis of motion information alone, and its solution is performed in two stages: (1) the local estimation of motion discontinuities and the computation of the visual flow field; (2) the extraction of complete boundaries belonging to differently moving objects. For the first stage, three new methods are presented that can independently estimate motion boundaries: the Bimodality Tests, the Bi-distribution Test, and the Dynamic Occlusion Method. These methods can estimate motion boundaries in a scene containing several moving objects, without prior knowledge of their shapes or motions, and they require only local computations. The motion boundary estimators have been implemented on the Connection Machine, a large parallel network of simple, locally interconnected processors. Further, it is also shown that the visual flow field can be locally estimated as a by-product of the early estimation of motion boundaries, and a mathematical formulation is provided to show that the proposed computation of visual motion is well-posed. The second stage consists of applying and modifying the Structural Saliency Method by Sha'ashua and Ullman to extract complete and unique boundaries from the output of the first stage, which is often broadly defined and can contain gaps. Results are presented that show that the methods can sucessfully segment complex dynamic images composed of random-dot patterns or natural textures . It is also shown how the methods can be used in stereopsis and surface reconstruction....Visual motion, motion boundaries, boundary detection, motion motion, discontinuities.

## 29/7/14 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

#### 1608191 NTIS Accession Number: AD-A240 358/2

Perceptual Grouping and Shape from Texture

(Final rept. 1 Dec 89-30 Nov 90)

Ahuia, N.

Illinois Univ. at Urbana-Champaign. Coordinated Science Lab.

Corp. Source Codes: 034597093; 097700

Sponsor: Air Force Office of Scientific Research, Bolling AFB, DC.

Report No.: AFOSR-TR-91-0721

30 Nov 90 3p Languages: English

Journal Announcement: GRAI9201

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A01/MF A01

Country of Publication: United States Contract No.: AFOSR-90-0061; 2304; A7

This report summarizes the progress made during the year 1990 under grant AFOSR-90-0061. During the grant period of December 1989 to November 1990, we have concentrated on the projects on motion through textured environment and perceptual structure and reliable computing. In the first project, we have made process on the estimation of three-dimensional structure from (1) two perspective, monocular views of a dynamic scene and (2) a sequence of perspective, monocular views of a dynamic scene. Towards (1), we have developed an algorithm that estimates the three-dimensional motion and structure of a moving piecewise textured surface from two perspective views . The algorithm has two major steps. Here, the local planar nature of the surface is used to obtain polynomial expressions for image plane displacements of features. Using regions as moving features, the image is segmented using Hough transform such that the regions in each segment have the same polynomial coefficients. The values of these coefficients and area) are then used to identify region properties (e.g., region correspondences. In the second step, for each planar surface, the region correspondences are used to compute the corresponding motion parameters and

```
29/7/15
            (Item 5 from file: 6)
DIALOG(R) File
              6:NTIS
(c) 2001 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.
0875794 NTIS Accession Number: AD-A094 077/5/XAB
 Analysis of Dynamic Visual Processing
  (Technical rept)
 Pantle, A. J.
 Miami Univ., Oxford, OH. Dept. of Psychology.
 Corp. Source Codes: 018214004; 405944
 Sponsor: Air Force Aerospace Medical Research Lab., Wright-Patterson AFB,
 Report No.: AFAMRL-TR-80-117
 Dec 80
          128p
 Languages: English
 Journal Announcement: GRAI8110
         this product from NTIS by: phone at 1-800-553-NTIS (U.S.
customers); (703)605-6000 (other countries); fax at (703)321-8547; and
email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,
Springfield, VA, 22161, USA.
 NTIS Prices: PC A07/MF A01
 Country of Publication: United States
 Contract No.: F33615-77-C-0528; 7184; 11
 These empirical studies were designed to elucidate the visual mechanisms
or channels responsible for the spatiotemporal processing of dynamic
imagery. The studies are conveniently placed into four different categories
according to the type of display employed. A sustained-transient channels
model of visual function was used as the framework for the conduct and
interpretation of the experiments. (1) In the first series of studies it
was shown that the pattern of masking effects produced by a background of
particular spatial frequency content upon a set of test targets cannot be
          without knowing the temporal characteristics of both the
predicted
background and target. (2) Studies of the effects of sine-wave adaptation
on perceptual organization. Selective adaptation to sine-wave gratings was
found to bias the perceptual organization of a bistable spatiotemporal
display. (3) Studies with alternating, Julesz-type random-element patterns.
In experiments in which the perception of a global subjective figure
depended upon local correlations of individual elements in successive time
frames, it was found that the clarity of the subjective figure decreased
gradually as the orientation difference between elements in the successive
frames increased. (4) Studies of dynamic texture processing. The perception
of a subjective figure based upon texture cues in a dynamic display was
found to depend upon a process which consisted of at least two adaptable
components: one component involving a representation or coding of the
spatial details of the individual texture elements themselves, and another
component involving a representation or coding of the figure as a whole.
29/7/16
            (Item 1 from file: 8)
              8:Ei Compendex(R)
DIALOG(R) File
(c) 2001 Engineering Info. Inc. All rts. reserv.
          E.I. No: EIP95122957267
04310394
 Title: Context dependent search in interconnected hidden Markov model for
unconstrained handwriting recognition
 Author: Oh, Se-Chang; Ha, Jin-Young; Kim, Jin-H.
 Corporate Source: Korea Advanced Inst of Science and Technology, Taejon,
  Source: Pattern Recognition v 28 n 11 Nov 1995. p 1693-1704
  Publication Year: 1995
 CODEN: PTNRA8
                 ISSN: 0031-3203
 Language: English
 Document Type: JA; (Journal Article) Treatment: A; (Applications); T;
(Theoretical)
  Journal Announcement: 9602W3
```

Abstract: Viewing a handwritten word as an alternating sequence of characters and ligatures, we proposed a circularly interconnected network of hidden Markov models to model handwritten English words of indefinite length. The recognition problem is then regarded as finding the most probable path in the network for a given input. For the search, Viterbi algorithm is applied with lexicon lookup. To overcome directional sensitivity of the path search, a back-tracking technique is employed that keeps plausible path candidates dynamically within limited storage space. (Author abstract) 16 Refs.

29/7/17 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2001 Engineering Info. Inc. All rts. reserv.

04115128 E.I. No: EIP95032628898

Title: Development of Toyota in-vehicle equipments for the VICS demonstration test

Author: Sugimoto, Hironobu; Nojima, Akihiko; Suzuki, Takashi; Nakamura, Motohiro

Corporate Source: Toyota Motor Corp, Aichi, Jpn

Conference Title: Proceedings of the 1994 Vehicle Navigation and Information Systems Conference

Conference Location: Yokohama, Jpn Conference Date: 19940831-19940902 Sponsor: IEEE; Institute of Electrical Engineers of Japan; Society of Automotive Engineers of Japan Inc.

E.I. Conference No.: 42739

Source: Vehicle Navigation and Information Systems Conference 1994. IEEE, Piscataway, NJ, USA, 94CH35703. p 563-568

Publication Year: 1994

CODEN: 001982 Language: English

Document Type: CA; (Conference Article) Treatment: G; (General Review); T; (Theoretical); X; (Experimental)

Journal Announcement: 9505W3

Abstract: Toyota's new design concept, features, and evaluation results of three types of in-vehicle equipments which were developed for the Vehicle Information and Communications Systems (VICS) demonstration test in Tokyo, Japan, are presented. The three types are navigation systems with dynamic route guidance, pictorial map display systems, and text display systems. Examples of their displays and their features are described. 5 Refs.

29/7/18 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2001 Engineering Info. Inc. All rts. reserv.

01477720 E.I. Monthly No: EI8401001409 E.I. Yearly No: EI84022794 Title: ANTI-ALIASING CHARACTERS DISPLAYED BY TEXT TERMINALS.

Author: Gupta, S.; Sholtz, P.

Source: IBM Technical Disclosure Bulletin v 25 n 12 May 1983 p 6434-6436

Publication Year: 1983

CODEN: IBMTAA ISSN: 0018-8689

Language: ENGLISH

Journal Announcement: 8401

Abstract: This article presents a simple technique that improves the quality of text displayed on text terminals. The technique uses a single chip which can be inserted into the video output stream of such terminals. The output image is improved by the low pass filtering of the signal.

29/7/19 (Item 4 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2001 Engineering Info. Inc. All rts. reserv.

01440764 E.I. Monthly No: EIM8309-062734

Title: VISION II: A DYNAMIC RASTER-SCAN DISPLAY.

Author: Rocchetti, Robert

Corporate Source: Wizard Software, Chicago, Ill, USA

Conference Title: AFIPS Conference Proceedings - 1981 National Computer

Conference.

Conference Location: Chicago, Ill, USA Conference Date: 19810504

Sponsor: AFIPS, Arlington, Va, USA

E.I. Conference No.: 02692

Source: AFIPS Conference Proceedings v 50 1981. Publ by AFIPS Press,

Arlington, Va, USA p 671-676 Publication Year: 1981

CODEN: AFPGBT ISSN: 0095-6880

Language: English

Document Type: PA; (Conference Paper)

Journal Announcement: 8309

# 29/7/20 (Item 5 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)

(c) 2001 Engineering Info. Inc. All rts. reserv.

00891535 E.I. Monthly No: EI8002010185 E.I. Yearly No: EI80014980

Title: DIGITAL VIDEO DISPLAY SYSTEMS AND DYNAMIC GRAPHICS .

Author: Baecker, Ronald

Corporate Source: Univ of Toronto, Ont

Source: Computer Graphics (ACM) v 13 n 2 Aug 1979, Proc of Annu Conf on Comput Graph and Interact Tech (SIGGRAPH '79), 6th, Chicago, Ill, Aug 8-10 1979 p 48-56

Publication Year: 1979

CODEN: CPGPBZ ISSN: 0097-8930

Language: ENGLISH

Journal Announcement: 8002

Abstract: Most digital video display systems have been capable of producing only text or static imagery. This study shows that these limitations are not intrinsic to the technology, but are rather a direct consequence of the display system architecture. The study begins by summarizing some of the background required to understand digital video display systems. The state-of-the-art is then surveyed, supported by an extensive bibliography. Existing systems are described in terms of a methodology which clarifies the effect of system architecture on capabilities and performance. It is shown how dynamic graphics capabilities can be provided if systems adhere to one or the other of two possible architectures. Examples of such systems are presented. 72 refs.

## 29/7/21 (Item 1 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

04459661 Genuine Article#: TE668 Number of References: 28
Title: RECOGNITION POTENTIAL LATENCY AND WORD IMAGE DEGRADATION

Author(s): RUDELL AP; HUA J

Corporate Source: SUNY HLTH SCI CTR, DEPT PHYSIOL, BOX 31,450 CLARKSON

AVE/BROOKLYN//NY/11203

Journal: BRAIN AND LANGUAGE, 1995, V51, N2 (NOV), P229-241

ISSN: 0093-934X

Language: ENGLISH Document Type: ARTICLE

Abstract: Ten subjects viewed a stream of meaningless background images in which English words occasionally appeared. A subject indicated detection of a word by lifting the index finger of the preferred hand. He received payment based on his performance. A computer program degraded half of the word images, removing a fraction of the lit pixels and replacing them with others that resembled the background images. The recognition potential (RP) was recorded from occipital electrodes. Degrading the word images increased the peak latency of the RP from 231 to 266 msec. The 35 msec difference was comparable to the 36 msec reaction time (RT) difference. At 395 and 431 msec, RT occurred about 165 msec after the RP peak. The results indicated the RP is closely

related to a recognition process. The study did not resolve whether it is concurrent with that process or immediately follows it. The RP's sensitivity to image degradation and its short latency make it unlikely that N2 and P3 are concurrent with the recognition process. (C) 1995 Academic Press, Inc.

29/7/22 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

02815103 Genuine Article#: MF831 Number of References: 71
Title: SYENITE NODULES AS A LONG-TERM RECORD OF MAGMATIC ACTIVITY IN
AGUA-DE-PAO VOLCANO, SAO-MIGUEL, AZORES

Author(s): WIDOM E; GILL JB; SCHMINCKE HU

Corporate Source: CARNEGIE INST WASHINGTON, DEPT TERRESTRIAL MAGNETISM, 5241
BROAD BRANCH RD NW/WASHINGTON//DC/20015; UNIV CALIF SANTA BARBARA, BOARD
EARTH SCI/SANTA BARBARA//CA/93106; CHRISTIAN ALBRECHTS UNIV
KIEL, GEOMAR/W-2300 KIEL 14//GERMANY/

Journal: JOURNAL OF PETROLOGY, 1993, V34, N5 (OCT), P929-953

ISSN: 0022-3530

Language: ENGLISH Document Type: ARTICLE

Abstract: Syenite nodules ejected during the Fogo A and Fogo C trachyte eruptions of Aqua de Pao volcano, Sao Miguel, Azores, represent bulk liquid compositions resembling the more evolved Fogo A trachytes. Alteration due to the influx of a hydrous fluid has depleted the nodules in P2O5, Rb, U, Ba, and Sr, and increased the SiO2 content. The nodules can be broadly divided into three textural groups: (I) fresh, friable syenite with open miarolitic cavities and homogeneous sanidine; (III) dense syenite with exsolved alkali feldspar and no void space; (II) intermediate between (I) and (III), with small amounts of void space. U-series model ages range from < 10000 years to greater-than-or-equal-to years, suggesting that trachytic magmatism has occurred in Agua de Pao volcano for > 200 ka. The youngest nodules are from the textural group I and are cogenetic with the Fogo A trachytes, whereas those from groups II and III are xenoliths and possibly correlate with older volcanic events. A strong correlation of age with shows that with increasing age the nodules become cooler, lose their void space, and undergo granulation and recrystallization. Considerations of the fluid dynamic regimes in the magma chamber during crystallization of the nodules suggest that the bulk liquid composition nodules formed at the roof and/or upper walls of the magma chamber, where crystallization rates exceed the convection rate of residual liquid. We envision an onion-skin arrangement, with older syenite on the outside and young, cogenetic syenite on the inside in contact with the magma. Long cooling histories, continuous flux with hydrous fluids, and successive explosive eruptions cause the older syenite to evolve in composition and texture. Fragmentation of the roof and upper sidewalls during eruption can explain the occurrence of a range of nodule ages.

29/7/23 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

02673808 Genuine Article#: LV383 Number of References: 27
Title: ANOMALOUS PULSE DELAY IN MICROWAVE PROPAGATION - A PLAUSIBLE
CONNECTION TO THE TUNNELING TIME

Author(s): RANFAGNI A; FABENI P; PAZZI GP; MUGNAI D

Corporate Source: CNR, IST RIC ONDE ELETTROMAGNET, VIA PANCIATICHI 64/I-50127 FLORENCE//ITALY/

Journal: PHYSICAL REVIEW E, 1993, V48, N2 (AUG), P1453-1460

ISSN: 1063-651X

Language: ENGLISH Document Type: ARTICLE

Abstract: Measures of pulse delay in microwave propagation, in open air and for short distances (not much greater than 1 m), were made by using launcher and receiver horns. When these are facing each other we observe a delay time corresponding to a speed equal to c while, if the

receiver horn is shifted or tilted with respect to the launcher horn, the delay time decreases showing a superluminal behavior. In other words the modulation phase shift, interpreted as a propagation time, turns out to be surprisingly smaller than the one relative to the light speed. This effect, which disappears for longer distances, is here interpreted on the basis of the existence of a special kind of evanescent waves (leaky waves). Just the presence of evanescent waves allows one to make a comparison with the tunneling processes where superluminal transport properties have been theoretically predicted.

29/7/24 (Item 4 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

02372227 Genuine Article#: KW490 Number of References: 42
Title: AMPHIBOLE-RICH POLYCRYSTALLINE CLOTS IN CALC-ALKALINE GRANITIC-ROCKS
AND THEIR ENCLAVES

Author(s): CASTRO A; STEPHENS WE

Corporate Source: UNIV SEVILLA, DEPT GEOL & MINERIA/E-21819 LA RABIDA//SPAIN/; UNIV ST ANDREWS, DEPT GEOG & GEOL/ST ANDREWS KY16 9ST/FIFE/SCOTLAND/

Journal: CANADIAN MINERALOGIST, 1992, V30, DEC (DEC), P1093-1112

ISSN: 0008-4476

Language: ENGLISH Document Type: ARTICLE

Abstract: The presence of amphibole-rich polycrystalline aggregates (clots) of millimetric size is a widespread feature of calc-alkaline granitic rocks and related microgranular enclaves. A petrological study of these clots, including field relationships, textures, mineral chemistry, and compositional zoning has been carried out to constrain possible origins and petrogenetic significance. The two plutons chosen, the Quintana pluton in the Hercynian belt of Iberia and the Strontian pluton in the Caledonides of Scotland, differ in age and tectonic setting. In both, amphibole-rich clots are present in microgranular enclaves and in the host granitic rocks. The clots are generally zoned. The margin is rich in amphibole, but with significant proportions of biotite and plagioclase, normally intergrown with other minerals of the groundmass. The interior is dominantly composed of multiple crystals of amphibole in mutual contact showing a typical granoblastic texture. Individual crystals there show compositional zoning. In general terms, the core is actinolite, and the rim, magnesian hornblende. This ''reverse'' zoning can be explained by a complex reaction with early pyroxene. This reaction probably took place in two stages, one producing magnesian hornblende in equilibrium with the melt, and the other producing actinolite in the solid state, from reaction of pyroxene armored by early hornblende. The origin of the pyroxene precursors to these amphibole clots is not well constrained by this study, but the prismatic form of these clots in the enclaves does suggest that those preserved in enclaves were originally idiomorphic magmatic phenocrysts, whereas those in the host granite could also have a restitic origin.

29/7/25 (Item 5 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

(c) 2002 Inst for Sci Info. All rts. reserv.

01171286 Genuine Article#: GB346 Number of References: 41
Title: PARALLEL PATHWAYS IN THE VISUAL-SYSTEM - THEIR ROLE IN PERCEPTION AT
ISOLUMINANCE

Author(s): SCHILLER PH; LOGOTHETIS NK; CHARLES ER

Corporate Source: MIT, DEPT BRAIN & COGNIT SCI/CAMBRIDGE//MA/02139

Journal: NEUROPSYCHOLOGIA, 1991, V29, N6, P433-441

Language: ENGLISH Document Type: ARTICLE

Abstract: It has been proposed that the functions of the two major parallel channels of the primate visual system, the color-opponent and the broad-band, can be determined in psychophysical experiments by eliminating luminance but maintaining chrominance information

(isoluminance), since under such conditions the broad-band channel is believed to be silenced. To test this proposition we examined the visual functions of monkeys after blocking either of these channels and we also assessed the responses of neurons to isoluminant stimuli in the lateral geniculate nucleus. We show that color, texture, stereopsis and pattern perception in the absence of the color-opponent channel, and flicker and motion perception in the absence of the broad-band channel are compromised. Yet isoluminance functions for stereopsis and texture in the absence of the broad-band channel and for motion in the absence of the color-opponent channel are indistinguishable from normal. Our recordings show that the neuronal responses of the broad-band cells for isoluminant exchange of red and green lights are reduced but not eliminated and that the color-opponent cells also become similarly less responsive under these conditions. We conclude that perceptual losses at isoluminance are not specific for either channel.

29/7/26 (Item 6 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

01109342 Genuine Article#: FX970 Number of References: 205 Title: EARLY VISION AND FOCAL ATTENTION

Author(s): JULESZ B

Corporate Source: RUTGERS STATE UNIV, VIS RES LAB, KILMER CAMPUS/NEW BRUNSWICK//NJ/08903; CALTECH, DIV BIOL/PASADENA//CA/91125

Journal: REVIEWS OF MODERN PHYSICS, 1991, V63, N3, P735-772

Language: ENGLISH Document Type: REVIEW

Abstract: At the thirty-year anniversary of the introduction of the technique of computer-generated random-dot stereograms and random-dot cinematograms into psychology, the impact of the technique on brain research and on the study of artificial intelligence is reviewed. The main finding -that stereoscopic depth perception (stereopsis), motion perception, and preattentive texture discrimination are basically bottom-up processes, which occur without the help of the top-down processes of cognition and semantic memory - greatly simplifies the study of these processes of early vision and permits the linking of human perception with monkey neurophysiology. Particularly interesting are the unexpected findings that stereopsis (assumed to be local) is a global process, while texture discrimination (assumed to be a global process, governed by statistics) is local, based on some conspicuous local features ( textons ). It is shown that the top-down process of "shape (depth) from shading" does not affect stereopsis, and some of the models of machine vision are evaluated. The asymmetry effect of human texture discrimination is discussed, together with recent nonlinear spatial filter models and a novel extension of the texton theory that can cope with the asymmetry problem. This didactic review attempts to introduce the physicist to the field of psychobiology and its problems - including metascientific problems of brain research, problems of scientific creativity, the state of artificial intelligence research (including connectionist neural networks) aimed at modeling brain activity, and the fundamental role of focal attention in mental events.

29/7/27 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

01367500 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L. DISCOURSE FUNCTIONS OF ADVERBIAL PLACEMENT IN ENGLISH: CLAUSE-INITIAL ADVERBIALS OF TIME AND PLACE IN NARRATIVES AND PROCEDURAL PLACE DESCRIPTIONS

Author: VIRTANEN, TUIJA

Degree: FIL.DR Year: 1993

Corporate Source/Institution: ABO AKADEMI (FINLAND) (0523)

Source: VOLUME 55/03-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 705. 395 PAGES

ISBN: 952-9616-20-1

Publisher: ABO AKADEMI UNIVERSITY PRESS, KASKISGATAN 2.C.14, SF-20700

ABO, FINLAND

The thesis deals with discourse functions of adverbial placement n contemporary written English. The scope of the study is limited to clause-initial adverbials of time and place in narratives and procedural place descriptions.

The perspective from which adverbials are viewed in the study fundamentally differs from that used in most work done so far in the field. Adverbial placement is a topic frequently discussed in terms of sentence grammar, which, however, cannot fully account for the phenomenon. Adverbial placement is shown to be affected, and often determined, by factors working outside the particular clause or sentence in which the adverbial appears.

Evidence of underlying conflicts between sentence grammar and text, and further, between different textual and discoursal forces are sought in the text, which is assumed to reflect the text producer's text strategy. A detailed analysis of a number of near-prototype texts shows that important textual and discoursal motivations behind adverbial placement include text type, text strategies or text-strategic continuities, information dynamics , and experiential iconicity . Adverbial placement varies according to text type, and it is affected by the type of text -strategic continuity displayed on the textual surface. Text -strategic continuities create cohesion and coherence in the text. At the same time, their exponents, such as a chain of initially placed temporal or locative adverbials, segment the text into smaller units and indicate the hierarchy of text structure. Text-strategically important adverbials typically convey inferrable information -- in line with their multifunctional role in the text. They may, however, have any information status, and this also seems to reflect the hierarchy of text structure.

A conceptual analysis of a number of central notions in the study of text and discourse is provided, and a text-typological model for the study of texts is outlined. The study thus also contributes more generally to our knowledge of text and discourse.

29/7/28 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

01291459 ORDER NO: AAD93-12836

FROM LANGUAGE TO MENTAL IMAGES TO EQUATIONS (PROBLEM SOLVING, COGNITION)

Author: QIN, YULIN Degree: PH.D. Year: 1992

Corporate Source/Institution: CARNEGIE-MELLON UNIVERSITY (0041) Source: VOLUME 54/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 530. 287 PAGES

Six subjects were asked to read and try to understand the first part of Einstein's 1905 paper on special relativity. On the basis of the diagrams drawn by the subjects while they read the text, their thinking aloud protocols, their responses to questions, and other observations, we have inferred the processes they used to understand the paper, and the role that mental images (mental representations) played in achieving the understanding.

In particular, we discuss the characteristics of the representations the subjects formed and the processes they used to form them, as well as the ways in which they derived or reached an understanding of the equations of relativity, using the mental images to assist them. From our analysis we infer that subjects translating the natural-language text into images are able to manipulate, control, and observe these representations to run simple "mental experiments," and by this means draw out the qualitative and quantitative implications of the **text**.

The mental representations appear to mediate between the initial natural language text and the final equations. In no case did any subject

achieve an understanding of the equations without using this kind of intermediate representation.

The major points are: (1) To "see" the dynamic processes described in the reading material, subjects needed to and could from their mental images to represent the dynamic processes; (2) Image -based and recognition-based problem solving processes: In the former, subjects solve the problem by searching two spaces: the image space (forming and watching images) and the algebra space (qualitative and quantitative reasoning); In the latter, subjects recognize the situation as similar or identical with a previous one; (3) Mental models and their influences on forming and watching mental images.

We have tested our models by checking subjects' behaviors in reading and understanding a new part of the reading material.

We have also built a computer model, named Imaging Einstein, to simulate the major processes of imagery-based problem solving, and to test our models. The results are very positive.

29/7/29 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

01163316 ORDER NO: AADD--92649

ITERATED FUNCTION SYSTEMS, THE PARALLEL PROGRESSIVE SYNTHESIS OF FRACTAL TILING STRUCTURES, AND THEIR APPLICATIONS TO COMPUTER GRAPHICS

Author: HORN, ALASTAIR N.

Degree: PH.D. Year: 1990

Corporate Source/Institution: UNIVERSITY OF OXFORD (UNITED KINGDOM) (

0405)

Source: VOLUME 52/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 984. 175 PAGES

Available from UMI in association with The British Library. Requires signed TDF.

We introduce a taxonomy of those fractals which may be partitioned into a number of tiles (regions), as fractal tiling structures (FTS's). FTS's may be usefully represented as associated iterated function systems (IFS's), which make explicit the mappings which take an FTS into its tiles.

We consider two FTS synthesis processes. We make explicit their implicit data parallelism, and design and implement novel and massively parallel algorithms on the distributed array processor (DAP). FTS synthesis processes proceed by way of progressive refinement. We show how by integration into the graphics pipeline, one may display a stream of highly detailed images of ever increasing quality over time.

Our thesis is that FTS's, IFS's and parallel implementations of their progressive synthesis processes find application in a diverse range of areas in computer graphics, most especially in interactive and real-time environments under time constraints. We argue our thesis by investigating and then implementing three important applications. Firstly, we introduce an interactive modelling and display system which encompasses both objects such as line segments, triangles, and simple curves and approximations to natural phenomena such as forests, fog and fire. Secondly, we demonstrate an interactive system for the design and display of models of highly texture terrain and for the generation of simple flight simulations. Thirdly, we consider the polynomial bases (eg. Bezier) on which parametric objects are defined, and present an interactive system for the manipulation and display of complex models as piecewise cubic curve segments and bi-cubic surface patches. ftn\*Research supported by the Science and Engineering Research Council and sponsored under a CASE studentship by Active Memory Technology Ltd, 65 Suttons Park Avenue, Reading RG6 1AZ.

29/7/30 (Item 4 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

#### A GRAPH GRAMMAR APPROACH TO CONCURRENT PROGRAMMING

Author: GOERING, STEVEN KENT

Degree: PH.D. Year: 1990

Corporate Source/Institution: UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

(0090)

ADVISER: SIMON M. KAPLAN

Source: VOLUME 51/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1922. 277 PAGES

We propose the use of graph grammars as a theory to organize programming of highly-concurrent systems. To understand the interactions among components of a concurrent system it is useful to visualize the system as dynamically changing graphs where the nodes represent concurrent components and the edges represent (the possibility of) interactions among them. Graph grammars are effective tools for translating this intuitive understanding of system behavior into formal specifications and executable concurrent programs.

We claim that the use of hybrid graphical/textual languages is an important way to effectively specify and clearly understand the dynamic behavior of concurrent systems. This is because the problem is divided into two parts, the graphical part of understanding object relationships and the textual part of understanding internal object behavior. We develop theory necessary to support this division of labor. Problems that are addressed include: modifying and using existing graph grammar theory to get a formal way to express and to reason graphically about the dynamic behavior of concurrent programs, fitting both text and graphics into a unified semantic framework and building real hybrid graphical/textual languages using the theory introduced.

In order to ground our ideas in the context of graph grammar research, we propose an algebraic model, \$\Delta\$-G scRAMMARS, and give it a semantics. \$\Delta\$-G scRAMMARS are reflective, concurrent and fair in production application, and incorporate a notion of Kleene star-like graph rewriting. The result is a powerful, but low-level paradigm for defining graph languages.

Existing semantics that try to take both textual and graphical elements into account are **text** -based. In contrast, we **show** how graphically-based semantics can be given using \$\Delta\$-G scRAMMARS, and justify why this is useful. Such \$\Delta\$-semantics provides a coherent framework to consider both text and graphics.

Finally, using \$\Delta\$-semantics we give the definition of a higher-level programming language. The higher-level language includes facilities for graph rewriting, message passing (synchronous and asynchronous) and imperative style programming. The methods for defining and using these facilities that mix graphical and textual concepts are supported by the graph grammar and graphical semantics base that has been developed.

A tutorial introduction to graph grammars is also included.

## 29/7/31 (Item 5 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2001 ProQuest Info&Learning. All rts. reserv.

1058773 ORDER NO: AAD89-10582

## SIMULATION-BASED UNDERSTANDING OF TEXTS ABOUT EQUIPMENT

Author: KSIEZYK, TOMASZ BARTLOMIEJ

Degree: PH.D. Year: 1988

Corporate Source/Institution: NEW YORK UNIVERSITY (0146)

ADVISER: RALPH GRISHMAN

Source: VOLUME 50/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 248. 166 PAGES

This thesis presents a natural language understanding system, operating in the domain of equipment consisting of mechanical, hydraulic, and electrical elements. The task of the system is to analyze reports regarding the failure, diagnosis and repair of equipment. We argue that a

general knowledge of equipment is not sufficient for a full understanding of such reports. As an alternative, we propose a system which relies on a detailed simulation model to support language understanding. We describe the structure of the model and emphasize features specifically required for language understanding. We show how this model can be used in analyzing and determining the referents for complex noun phrases describing equipment parts. We outline the data structures used for concepts which are mentioned in the text but which have no permanent representation in the model, and explain how they are created during the text analysis. Similarly, we discuss the data structures for representing the facts conveyed by the text, and provide algorithms for translating text expressing facts into their representations. We point out the importance of identifying the implicit temporal and causal relations in the text and show how the simulation capabilities of the model support this task. We present a graphical interface which gives the user insight into the way the input has been understood by the system. Finally, we indicate how our system may be extended to facilitate dynamic (i.e. during the analysis of text) extensions to its data base, and to assist the user in entering new equipment models. Most aspects of the discussed system were implemented on a Symbolics Lisp machine.

29/7/32 (Item 6 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

692967 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

A VIEW OF SOURCE TEXT FOR DIVERSELY CONFIGURABLE SOFTWARE

Author: CARGILL, THOMAS ALAN

Degree: PH.D. Year: 1980

Corporate Source/Institution: UNIVERSITY OF WATERLOO (CANADA) (1141)

Source: VOLUME 41/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1021.

It is now accepted that ongoing maintenance activities account for a major proportion of overall software expenses. This phase of a product's lifetime calls for continued, complex interaction between the software's source text and its programmers.

Historically, in organizing large programs, the form of presentation of their source text to programmers has suffered in order that the presentation of their source text to language processors might be simplified. The image of source as a linear stream of text, arranged for input to translators, has taken precedence over its role as the realization of a design abstraction.

This problem is most readily observed when considering the variance exhibited by the source text of a single program. Source variation is the result of a demand to have variant configurations of software operate across a spectrum of environments, even if this was not anticipated initially. This leads to multiple versions of the components of the source which are sensitive to their environments.

The phenomenon of software variation will be perpetuated. As hardware costs continue to fall, even greater demands can be expected for flexible, portable systems.

Reading and modifying the source text of a program with many variants can be facilitated by an organization which emphasizes the abstract structure of the program rather than the individual instances of the program as they are implemented. A hierarchical source structure is proposed, which reflects primarily the logical design structure of the software under control. Commonality and variation from version to version of a system are then readily apparent. Because human comprehension motivates the organization of source under this regime, it is not possible to supply source immediately to existing language processors. The structure calls for an extraction mechanism to produce particular source instances for implementation. Although this introduces an additional, preparatory step in implementation, it provides a facility for viewing the source as a database from which any subset of interest can be extracted.

This proposal is defended by demonstrating its effectiveness in

practice. Successful experience with the management of the source of Thoth, a portable operating system, is described. Pragmatic issues arising out of the design of programming languages and file systems are addressed.

Other areas in which this view of source and its management would be beneficial are discussed.

(Item 1 from file: 94)

29/7/33

DIALOG(R) File 94: JICST-EPlus (c) 2001 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 91A0554681 FILE SEGMENT: JICST-E Personal Computer Based System for History Research. HOSHINO SATOSHI (1) (1) Kyoto Univ., Data Processing Center Kyoto Daigaku Ogata Keisanki Senta Kenkyu Kaihatsubu Kenkyu Happyo Hokokushu, 1990, NO.5, PAGE.100-119, FIG.10, REF.15 JOURNAL NUMBER: X0089AAE ISSN NO: 0,912-2842 UNIVERSAL DECIMAL CLASSIFICATION: 681.3.002+ LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication ABSTRACT: This paper deals with the development of software for the research in Japanese history and its related areas by a personal computer-based system, which is equipped with an magneto-optical disc, a laser printer, a frame buffer, an image printer, and a RAM disc. Software for Japanese language processing commercially available are not always adequate for processing classic texts, and the development of software was necessary for the research in these areas. The system is capable of editing, printing and retrieving classic texts , and scrolling geographic image displays . Superimposing an old map or arbitrary comments on a map is possible. The author asserts that these facilities are useful for the research in Japanese history and its related areas. (author abst.) (Item 2 from file: 94) 29/7/34 DIALOG(R) File 94: JICST-EPlus (c) 2001 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 90A0777855 FILE SEGMENT: JICST-E Development of an history research support system. HOSHINO SATOSHI (1) (1) Kyoto Univ., Data Processing Center Joho Shori Gakkai Kenkyu Hokoku, 1990, VOL.90, NO.34 (CH-5), PAGE.5.7.1-5.7.8 , FIG.7, REF.14 ISSN NO: 0919-6072 JOURNAL NUMBER: Z0031BAO UNIVERSAL DECIMAL CLASSIFICATION: 681.3.002+ 681.3:80 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication ABSTRACT: This paper deals with the development of software for the research in Japanese history and its related areas by an economical personal computer-based system. Software for Japanese language processing commercially available are not always adequate for processing classic texts, and the development of software is necessary for the research in these areas. The system is capable of editing, printing and retrieving classic texts , and scrolling geographic displays . Superimposing an old map or arbitrary comments on a map is possible. The author asserts that these facilities are useful for the research in Japanese history and its related areas. (author

abst.)

DIALOG(R) File 202: Information Science Abs. (c) Information Today, Inc. All rts. reserv.

#### 2302211

F-TAS: a Full-Text Access System.

Author(s): Prasso, M J; Gordon, M J; Mortland, B; Repka, A

Corporate Source: OCLC, Dublin, OH

Publication Date: 1988

Pages: 327-332

Conference Title: Proceedings of the National Online Meeting

Conference Location: New York, NY Conference Date: May 10-12, 1988 Publisher: Learned Information, Inc.

Language: English

Place of Publication: United States Document Type: Conference Paper

Record Type: Abstract
Journal Announcement: 2300

This paper describes a mouse-controlled, full-text access system (F-TAS) that integrates general interface design principles with the results of studies of perceiving and comprehending text. F-TAS is discussed within a framework of three categories of interface-design issues for full-text retrieval: 1) general interface issues, 2) perceptual issues relevant to reading, and 3) cognitive issues such as displaying paragraphs as "cognitive units." F-TAS users may access a document at the page or word(s) level. Pressing the left or right mouse button, respectively, pages forward or backward throughout the document. The middle mouse button can be used to select: 1) icons representing the first or last page of the document, 2) locations on a scrollbar relative to the first or last page, 3) icons to display the table of contents or the index, 4) page numbers from the table of contents or the index, or 5) bookmarks established by the user. At the word level, a user can use the mouse to select search terms from the displayed text or enter terms from the keyboard. The locations of paragraphs containing the search term(s) are indicated by icons displayed below the scrollbar, and special icons indicate whether the search term appears in the table of contents or index. These icons may be selected with the mouse to display the corresponding area of text with the search term(s) highlighted. A first-time user can use the system without training by reading the introductory help screen and requesting additional help screens if needed.

# 29/7/36 (Item 2 from file: 202) DIALOG(R) File 202: Information Science Abs. (c) Information Today, Inc. All rts. reserv.

## 2004955

Printing with a data stream including merged graphic and alphanumeric data (Patent).

Author(s): Karnes, R E , Jr; McCaskill, R.A.; Nguyen, K.D.

Patent Number(s): US 4555773 Publication Date: Nov 26, 1985

Language: English Document Type: Patent Record Type: Abstract Journal Announcement: 2000

A word processing system having an interactive display terminal for displaying by character to be printed on a document and means for printing character by character on said document, the improvement comprising means for integrating into said data <code>stream</code>, data representative of <code>graphics</code>, means for converting said integrated graphics data into graphic characters whereby said graphics are also displayed through character generation, and means for applying the data in said data stream to said printing means whereby said alphanumeric and <code>graphic</code> characters represented by said data <code>stream</code> are printed character by character to provide a document having integrated alaphanumeric and <code>graphic</code> information.

29/7/37 (Item 3 from file: 202)
DIALOG(R)File 202:Information Science Abs.

(c) Information Today, Inc. All rts. reserv.

## 1904388

Mixed pitch display.

Author(s): Cason, W C; Kuecker, W.A.; Stratton, S.D.

Patent Number(s): US 4447888 Publication Date: May 8, 1984

Language: English

Place of Publication: United States

Document Type: Patent Record Type: Abstract Journal Announcement: 1900

Apparatus for indicating how a mixed pitch presentation of characters will appear on an output device capable of outputting mixed pitch characters, utilizing a display which displays fixed pitch characters, comprising: means for storing a mixed pitch unformatted data stream to be presented on the display, the data stream containing graphic characters and pitch data for each character, means for calculating in accordance with said pitch data the starting address for the left margin of each text line to be presented with respect to a fixed reference on said display, means for building a scale data stream representing a scale line on the display from the pitch data to provide a presentation of the pitch of characters to a user, means for building a text data stream representing a text presentation on the display from the graphic character data, a refresh buffer receiving both the scale data stream and the text data stream for generating an output of text lines on said display , said text lines having fixed size characters, and means responsive to movement of a cursor through said lines of text for updating the scale data stream from the pitch data for a cursored text line.

29/7/38 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00315818 93MW06-035

Stickbear's Reading Room 2.2a

Glorfeld, Jeff

Macworld , June 1, 1993 , v10 n6 p166, 1 Page(s)

ISSN: 0741-8647

Company Name: Optimum Resource

Product Name: Stickybear's Reading Room

Presents a mixed review of Stickbear's Reading Room 2.2a (\$59.95), a reading skills game from Optimum Resource (803). The game requires a Macintosh Plus with 2MB RAM, System 6.0.7, and a hard drive. Designed for use by children aged four to eight, the program provides four modules. Word Bop is an arcade-style game in which the player shoots at pictures across the screen. When a picture is hit, its word scrolling replaces it. Find displays a sentence with one word missing Word over a picture and the player must choose the correct word for the picture from three presented. Word Match displays a word and six pictures or six words and a picture, and the player must match the word to the picture. Sentence Builder provides three nouns, three verb phrases, and three subjects and after one of each is chosen, the program pronounces it. The program is easy to use but weak in providing user feedback (i.e. Good Job!). (djd)

29/7/39 (Item 2 from file: 233)
DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

Describe gets real with beefed up OS/2 version

Picarille, Lisa

47 14

InfoWorld , May 18, 1992 , v14 n20 p1, 99, 2 Page(s)

ISSN: 0199-6649

Company Name: Describe Product Name: DeScribe SE

Reports that Describe of Sacramento, CA is readying DeScribe SE v. 1.0 (\$495), a beefed up version of DeScribe 32, a 32-bit version of its OS/2 word processor. Says that both versions support the WorkPlace Shell and drag-and-drop capabilities of OS/2 2.0; and SE adds a customizable icon bar, new table features, draft and outline module, a document management facility, and features that streamline combining text and graphics. Includes one screen display . (jb)

29/7/40 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00273872 92PX04-006

Knowledge Adventure

Fomby, Sue

PCM , April 1, 1992 , v9 n10 p22-23, 2 Page(s)

ISSN: 0747-0460

Company Name: Knowledge Adventure Product Name: Knowledge Adventure

Presents a very favorable review of Knowledge Adventure (\$79.95), a history program from Knowledge Adventure Inc., La Crescenta, CA (818). The program requires 320K RAM, 7MB hard disk space, and an EGA or VGA monitor. A mouse, printer, and sound board are optional. The program contains information from 10 billion years B.C. to 2000 A.D. Each screen displays a picture of a photograph or drawing from the time period selected by the user, a globe which can be viewed from 100,000 light years to 100 miles, a time line which indicates the date of the picture, and a scrollable text window that describes what is shown in the picture window. Besides exploring the program by history, geography, or culture, six 'category' buttons allow the user to choose Art, Science, Literature, Architecture, Music, and Nature. It is an ''invigorating'' program which also includes a user's guide to aid parents in using it with their children. Includes one screen display. (djd)

29/7/41 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00202087 89MW10-007

Accelerating 24-bit color

Moran, Tom

Macworld , October 1, 1989 , v6 n10 p99, 1 Pages

ISSN: 0741-8647

Announces the Radius QuickColor Graphics Accelerator (\$795), a 24-bit, RISC-based, NuBus, color accelerator board, from Radius of San Jose, CA (408). It works with Radius Direct and GSC color display boards to produce block-mode transfer rates up to 27Mbps between NuBus boards. Notes that it also speeds up text scrolling, image displays, and window movement as well as allows existing 32-bit QuickDraw applications to run without modification. It will ship in July. Contains one photo. (1j)

29/7/42 (Item 5 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00192754 89IW05-402

Xerox will license its graphic interface

Parker, Rachel

InfoWorld , May 29, 1989 , v11 n22 p6, 1 Pages

ISSN: 0199-6649

Reports Xerox's announcement to grant licenses for its graphic interface patents which includes portions of its Mesa operating system and Viewpoint applications. Quotes Xerox spokesman Peter Hawes as saying that 'license covers the entire look and feel of the Xerox graphical user interface, including icons, windows, scroll bars, and menu placement' and that 'fees are tied to the number of screens in the licensees' products that incorporate Xerox materials.' Implies that Xerox's market thrust comes rather late vis-a-vis competition. But suggests that with reasonable fees, prospective licensees may take to the Xerox system if only to avoid the risk of litigation - such as the ongoing Apple vs. Microsoft and HP suits, precisely in the graphics licensing arena. (jvt)

29/7/43 (Item 6 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00186607 89HC02-022

MindWrite

Hart, Roger

Home Office Computing , February 1, 1989 , v7 n2 p75-76, 2 Pages

ISSN: 0899-7373

Presents a favorable review of MindWrite v. 2.1 (\$195), a word processing program for the Macintosh 512KE, from Access Technology Inc. of Monterey, CA (800, 408). The program requires two 800K floppy disk drives and System 4.1 or higher. Its integrated outline facility makes organizing compositions easy. It allows opening up to 16 documents at a time, allows hiding graphics when editing text to speed scrolling, and has a spelling checker. The documentation is complete and well-organized, with a comprehensive index. MindWrite lacks the powerful formatting, indexing, and macro functions of high-end word processors, but is recommended for users with average word processing needs. Includes one screen display. (djd)

```
File 238: Abs. in New Tech & Eng. 1981-2001/Dec
          (c) 2001 Reed-Elsevier (UK) Ltd.
File 108:AEROSPACE DATABASE 1962-2001/DEC
          (c) 2001 AIAA
       8:Ei Compendex(R) 1970-2001/Dec W5
File
          (c) 2001 Engineering Info. Inc.
      77:Conference Papers Index 1973-2001/Nov
File
          (c) 2001 Cambridge Sci Abs
      35:Dissertation Abs Online 1861-2001/Dec
File
          (c) 2001 ProQuest Info&Learning
      65:Inside Conferences 1993-2001/Dec W5
File
          (c) 2001 BLDSC all rts. reserv.
       2:INSPEC 1969-2001/Dec W3
File
          (c) 2001 Institution of Electrical Engineers
     14:Mechanical Engineering Abs 1973-2001/Nov
File
          (c) 2001 Cambridge Sci Abs
File 233: Internet & Personal Comp. Abs. 1981-2001/Dec
          (c) 2001 Info. Today Inc.
     94:JICST-EPlus 1985-2001/Nov W3
File
          (c)2001 Japan Science and Tech Corp(JST)
File 603: Newspaper Abstracts 1984-1988
          (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2001/Dec 28
          (c) 2001 ProQuest Info&Learning
       6:NTIS 1964-2001/Jan W2
File
          (c) 2001 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2001/Dec W4
          (c) 2001 INIST/CNRS
File 202:Information Science Abs. 1966-2001/ISSUE 09
          (c) Information Today, Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
          (c) 1998 Inst for Sci Info
      34:SciSearch(R) Cited Ref Sci 1990-2001/Dec W5
          (c) 2001 Inst for Sci Info
File
      62:SPIN(R) 1975-2001/Dec W2
          (c) 2001 American Institute of Physics
      99:Wilson Appl. Sci & Tech Abs 1983-2001/Nov
          (c) 2001 The HW Wilson Co.
File 583: Gale Group Globalbase (TM) 1986-2001/Dec 29
          (c) 2001 The Gale Group
      61:LISA(LIBRARY&INFOSCI) 1969-2001/Dec
          (c) 2001 Reed Reference Publishing
Set
                Description
         Items
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S1
         48313
              ?) OR DYNAMIC?()DISPLAY?
                LOGO? OR SYMBOL? OR GRAPHIC? OR LABEL? OR TRADEMARK? OR IM-
S2
      8391826
             AGE? OR BRAND? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIF-
              IER? OR CHARACTER? OR PICTOGRAM? OR GLYPH?
                TEXT? OR WORD? OR WRITE? OR WRITTEN OR WRITING? OR LETTER?
s3
      1832795
        98025
                S2(5N)S3
S4
S5
           72
                S4(5N)S1
S 6
            68
                RD (unique items)
           19
                $6/1997:2001
S7
           49
                S6 NOT S7
S8
```

.8/3,K/1 (Item 1 from file: 108) DIALOG(R)File 108:AEROSPACE DATABASE (c) 2001 AIAA. All rts. reserv.

01725319 A88-21027

Automated photointerpretation - A stereoscopic workstation

MASELLI, ARTHUR V.; SCARPACE, FRANK L.; KIEFER, RALPH W. (Wisconsin, University, Madison)

IN: American Society for Photogrammetry and Remote Sensing and ACSM, Annual Convention, Baltimore, MD, Mar. 29-Apr. 3, 1987, Technical Papers. Volume 1 (A88-21001 07-43). Falls Church, VA, American Society for Photogrammetry and Remote Sensing and ACSM, 1987, p. 245-254.

1987 20 REFS.

... These include image enhancement, text overlay, and automated image pan, scroll, zoom capability, and rapid information transfer rates from interpreted images to data bases...

8/3,K/2 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R) (c) 2001 Engineering Info. Inc. All rts. reserv.

04399102 E.I. No: EIP96043116207

Title: Prototype client/server application for biomedical text/image retrieval on the Internet

retrieval on the Internet
Author: Long, L. Rodney; Berman, Lewis E.; Thoma, George R.

Corporate Source: Natl. Library of Medicine, Bethesda, MD, USA Conference Title: Storage and Retrieval for Still Image and Video Databases IV

Conference Location: San Jose, CA, USA Conference Date 19960201-19960202

E.I. Conference No.: 22496

Source: Proceedings of SPIE - The International Society for Optical Engineering v 2670 1996. Society of Photo-Optical Instrumentation Engineers, Bellingham, WA, USA. p 362-372

Publication Year: 1996

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-2044-1

Language: English

...Abstract: manager running at NLM. The result of a MIRS query is a display showing both **scrollable text** records and **scrollable images** returned for all of the 'hits' of the query. MIRS is designed as an information...

8/3,K/3 (Item 2 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2001 Engineering Info. Inc. All rts. reserv.

03790923 E.I. No: EIP94011196118

Title: Integrating video into an application framework

Author: Schnorf, Peter

Corporate Source: Canon Information Systems, Inc, Palo Alto, CA, USA Conference Title: Proceedings of the 1st ACM International Conference on Multimedia

Conference Location: Anaheim, CA, USA Conference Date: 19930801-19930806

E.I. Conference No.: 19832

Source: Proc 1 ACM Int Conf Multimedia 1993. Publ by ACM, New York, NY, USA. p 411-417

Publication Year: 1993 ISBN: 0-89791-596-8 Language: English

... Abstract: processes. They may appear in any shape or number mixed with other visual objects in scrollable views, as building blocks in graphics

.editors, as characters in text editors, as items in list or pop-up menus, etc. Video objects support the full...

8/3,K/4 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

01469805 ORDER NO: AADAA-19606404

A COMPUTER-ASSISTED LEARNING PROGRAM FOR THE MACINTOSH COMPUTER ON THE TREATMENT OF AGGRESSIVE ADOLESCENTS AND ABUSED PARENTS (ABUSE, FAMILY THERAPY, AGGRESSION)

Author: GOLDSTEIN, BARBARA R.

Degree: PH.D. Year: 1995

Corporate Source/Institution: THE UNION INSTITUTE (1033)

Source: VOLUME 56/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 6389. 101 PAGES

...Glossary. One can move straight through or navigate around the program by clicking on buttons, words, symbols, and scrolls to access information.

Case Consultation is available from the Main Menu. The user can obtain ...

8/3,K/5 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

01437727 ORDER NO: AADAA-19533688

NARRATIVE FRAMING IN HANDSCROLLS AND THE "TALE OF GENJI" SCROLLS (MURASAKI SHIKIBU, JAPAN)

Author: WATANABE, MASAKO

Degree: PH.D. Year: 1995

Corporate Source/Institution: COLUMBIA UNIVERSITY (0054)

Source: VOLUME 56/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2022. 326 PAGES

...modes of narrative grammar in the handscroll format, such as the division of a long scroll into sections of text and image, the sequentiality of narrative, and the reciprocity between text and image.

8/3,K/6 (Item 3 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

01376988 ORDER NO: AAD94-29194

PINCTOR ET PRESBITER: STRUCTURES OF MEANING IN GIOVANNI CANAVESIO'S PASSION CYCLE AT NOTRE-DAME DES FONTAINES, LA BRIGUE (1492). (VOLUMES I AND II) (CANAVESIO, GIOVANNI, ITALY, FRANCE)

Author: PLESCH, VERONIQUE

Degree: PH.D. Year: 1994

Corporate Source/Institution: PRINCETON UNIVERSITY (0181)

Source: VOLUME 55/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1401. 439 PAGES

...the order of the scenes and their placement within the architectural and liturgical environment; the **iconography** of the depictions; the **textual** insertions (tituli, speech- scrolls and labels) which appear within the paintings and their relationship to the paintings; and the relationship the...

.8/3,K/7 (Item 4 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online

(c) 2001 ProQuest Info&Learning. All rts. reserv.

1003229 ORDER NO: AAD84-28177

"TALES OF GISHO AND GANGYO": EDITOR, ARTIST, AND AUDIENCE IN JAPANESE PICTURE SCROLLS

Author: BROCK, KAREN LEE

Degree: PH.D Year: 1984

Corporate Source/Institution: PRINCETON UNIVERSITY (0181)

Source: VOLUME 45/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2678. 695 PAGES

...the artist's identity, is the focus of Chapters 3 and 4. In "The Artist: Text Into Picture", the processes of scroll composition and scene-making are analyzed, and "Tales of Gisho and Gangyo" are found to...

8/3,K/8 (Item 5 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2001 ProQuest Info&Learning. All rts. reserv.

888531 ORDER NO: AAD85-16451

AN EXODUS SCROLL FROM QUMRAN: THE TEXTUAL CHARACTER OF 4Q(PALEO)EXOD('M), SCRIBAL PRACTICE, AND THE SAMARITAN TRADITION (PENTATEUCH, MASORECTIC TEXT, SEPTUAGINT, TEXT CRITICISM)

Author: SANDERSON, JUDITH E.

Degree: PH.D. Year: 1985

Corporate Source/Institution: UNIVERSITY OF NOTRE DAME (0165) Source: VOLUME 46/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1667. 474 PAGES

AN EXODUS SCROLL FROM QUMRAN: THE TEXTUAL CHARACTER OF 4Q(PALEO)EXOD('M), SCRIBAL PRACTICE, AND THE SAMARITAN TRADITION (PENTATEUCH, MASORECTIC TEXT, SEPTUAGINT...

8/3,K/9 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5503915 INSPEC Abstract Number: C9704-6130M-003

Title: High-definition multimedia database system

Author(s): Sagishima, N.; Mochizuki, T.; Harada, S.; Kawamoto, Y.

Author Affiliation: SANYO Electric AV Syst. Co. Ltd., Japan Journal: Sanyo Technical Review vol.28, no.2 p.34-40

Publisher: Sanken Electric Co,

Publication Date: Oct. 1996 Country of Publication: Japan

CODEN: STRVD8 ISSN: 0285-516X

SICI: 0285-516X(199610)28:2L.34:HDMD;1-L Material Identity Number: H730-97001

Language: Japanese

Subfile: C

Copyright 1997, IEE

...Abstract: the high-definition multimedia database system features easy-to-use interface, an intuitive search flow, scrolling, an enlargeable picture, multimedia information, hot-word links to related information, and a network coordinated database.

8/3,K/10 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5086918 INSPEC Abstract Number: C9512-7810C-054

Title: Can/should eighth grade students design hypermedia courseware? A report on an IBM technology dissemination project

Author(s): Hekmatpour, A.; Preston, S.

Author Affiliation: Manuf. Technol. Center, IBM Corp., Austin, TX, USA Conference Title: Educational Multimedia and Hypermedia, 1995. Proceedings of ED-MEDIA 95 - World Conference on Educational Multimedia and Hypermedia p.306-11

Editor(s): Maurer, H.

Publisher: Assoc. Advancement of Comput. Educ, Charlottesville, VA, USA Publication Date: 1995 Country of Publication: USA xiii+825 pp.

Conference Title: Proceedings of ED-MEDIA 95 - World Conference on Educational Multimedia on Hypermedia

Conference Date: 17-21 June 1995 Conference Location: Graz, Austria

Language: English

Subfile: C

Copyright 1995, IEE

...Abstract: During the test-drive, on average, students selected 9 hypertext links, 4 hypergraphic links, 5 **text** and 2 **picture scrolls**, spent about 40 seconds reading text, played at least one video clip, and gave at...

# 8/3,K/11 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5056539 INSPEC Abstract Number: C9511-6140D-005

Title: VisSIM: a visual language for nonlinear dynamical simulation,

Author(s): Darnell, P.A.

Author Affiliation: Visual Solutions Inc., Westford, MA, USA

Conference Title: Proceedings of the 1994 International Control Engineering Conference p.95-9

Publisher: Reed Exhibition Co, Stamford, CT, USA

Publication Date: 1994 Country of Publication: USA 288 pp.

Conference Title: Proceedings of International Control Engineering Conference and International Integrated Manufacturing

Conference Sponsor: Control Eng. Magazine; Nat. Assoc. Manuf

Conference Date: 14-16 March 1995 Conference Location: Chicago, IL, USA

Language: English

Subfile: C

Copyright 1995, IEE

...Abstract: a plot block, meter block, or digital display block. For annotation, VisSim provides single line **text labels** and **scrollable** sizeable comment blocks that can contain large blocks of text. To illustrate the presentation and...

# 8/3,K/12 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

5026196

## Title: Extra! Live video makes PC news

Author(s): Golden, K.

Journal: Wall Street & Technology vol.12, no.15 p.24-6 Publication Date: July 1995 Country of Publication: USA

CODEN: WSTEE5 ISSN: 1060-989X

Language: English

Subfile: D

Copyright 1995, IEE

...Abstract: box in a section of the PC screen, it doesn't disturb the ongoing price tickers, graphics and text -based news headlines running

8/3,K/13 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03747108 INSPEC Abstract Number: C90073362

Title: Graphic precision: Controlling stimulus displays on IBM PC-compatible computers

Author(s): Paredes, D.R.; Miller, K.F.; Creeger, C.

Author Affiliation: Texas Univ., Austin, TX, USA

Journal: Behavior Research Methods, Instruments, & Computers vol.22, no.3 p.319-22

Publication Date: June 1990 Country of Publication: USA

CODEN: BRMCEW ISSN: 0743-3808

U.S. Copyright Clearance Center Code: 0743-3808/90/\$00.50+.10

Language: English

Subfile: C

...Abstract: of enhanced graphic adapters or video graphic arrays. A C-language program demonstrates (1) synchronous scroll -free displays achieved by writing alternating images to 'hidden' pages of video memory, (2) alternative techniques for erasing images, and (3) use...

# 8/3,K/14 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03299089 INSPEC Abstract Number: C89014783

Title: This is the way VGA functions. II. The VGA-BIOS

Author(s): Cebulla, H.

Journal: Mikrocomputer Zeitschrift no.11 p.101-10

Publication Date: Nov. 1988 Country of Publication: West Germany

CODEN: MDMZDL ISSN: 0720-4442

Language: German

Subfile: C

...Abstract: 1988). The main BIOS functions for the VGA are indicated. Additional functions, such as smooth scrolling of the image on the screen, are written by the programmer. This enhances the efficiency of the image control, while the functions are...

## 8/3,K/15 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03261730 INSPEC Abstract Number: C89002619

Title: High-level measurements (benchmarks)

Author(s): Quirk, K.

Author Affiliation: Totel Systems Inc., Westford, MA, USA

Journal: PC Tech Journal vol.6, no.9 p.54-5, 57, 59, 60-3

Publication Date: Sept. 1988 Country of Publication: USA

CODEN: PCTJEZ ISSN: 0738-0194

Language: English

Subfile: C

...Abstract: describes these benchmarks and provides full source and executable code on PCTECHline. The benchmarks measure **text scrolling**, windowing, **graphics**, CPU speed and memory, computational speed, and disk operations. To put the benchmarks into context...

8/3,K/16 (Item 8 from file: 2)
DIALOG(R)File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03208530 INSPEC Abstract Number: C88052884

Title: The design and implementation of InterViews

Author(s): Linton, M.A.; Calder, P.R.

Author Affiliation: Stanford Univ., CA, USA

Conference Title: USENIX Association C++ Workshop Proceedings p.256-67

Publisher: USENIX Assoc, Berkeley, CA, USA

Publication Date: 1987 Country of Publication: USA vi+468 pp.

Conference Sponsor: USENIX Assoc

Conference Date: 9-10 Nov. 1987 Conference Location: Santa Fe, NM, USA

Language: English

Subfile: C

...Abstract: protocol for combining several interactive behaviors. The InterViews library also provides common objects such as **text**, structured **graphics** objects, **scroll** bars, menus, and buttons. InterViews is written in C++ and runs on top of the...

8/3,K/17 (Item 9 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03163085 INSPEC Abstract Number: C88041242

Title: Windows for workstations: a menu for multitasking

Author(s): Alexander, T.; Steiner, A.; Stone, J.

Author Affiliation: Washington Univ., Seattle, WA, USA

Journal: ESD: The Electronic System Design Magazine vol.18, no.3 p. 74-6, 78, 80

Publication Date: March 1988 Country of Publication: USA

CODEN: EESMEY ISSN: 0147-9245

Language: English

Subfile: C

...Abstract: can be separately moved, resized, hidden, deleted, and placed on top of others. Contents, whether text or graphics, can be scrolled, panned, and zoomed. For image processing, window-oriented interfaces present special advantages. Displayed in their...

8/3,K/18 (Item 10 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

03160542 INSPEC Abstract Number: C88041407

Title: Battle of the giants (DTP packages)

Author(s): Dallas, K.

Journal: PC User no.76 p.20-2 supl.

Publication Date: 15-31 March 1988 Country of Publication: UK

CODEN: PCUSDW ISSN: 0263-5720

Language: English

Subfile: C

... Abstract: Aldus PageMaker version 3. Advantages of PageMaker over Ventura are: sophisticated manipulation of colour and **graphics**, good **text** editing including automatic **scrolling** and the windows environment. Ventura features which are better than PageMaker's are: tagging of...

8/3,K/19 (Item 11 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02762074 INSPEC Abstract Number: C86056490

Title: Move it! (Model 4 graphics)

Author(s): Wolfskill, J.D.

Journal: 80 Micro p.62, 65-7

Publication Date: Sept. 1986 Country of Publication: USA

CODEN: EIGMDZ ISSN: 0744-7868

Language: English

Subfile: C

...Abstract: Framer lets you spice up Basic programs with windows, pull-down menus, vertical- and horizontal- scrolling text, and animated graphics sequences. By using the GET. and PUT. routines alternately, you can flip between screens, create...

# 8/3,K/20 (Item 12 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02372176 INSPEC Abstract Number: C85007456

Title: Multiple micros distribute text and graphics functions (technical publishing)

Author(s): Wulff, R.S.M.

Author Affiliation: Qubix Graphics Syst., San Jose, CA, USA

Journal: Computer Design vol.23, no.12 p.141-7

Publication Date: 15 Oct. 1984 Country of Publication: USA

CODEN: CMPDAM ISSN: 0010-4566

Language: English

Subfile: C

...Abstract: support the user interface, a special purpose graphics processor to handle realtime zooming, scanning and scrolling, and text and graphics which are integrated into the same data base. In a single integrated system developed by...

# 8/3,K/21 (Item 13 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

02061887 INSPEC Abstract Number: C83024918

Title: Scriptor: an Atari word processor

Author(s): Brannon, C.

Journal: Compute. Journal for Progressive Computing vol.5, no.4 p. 56-70

Publication Date: April 1983 Country of Publication: USA

CODEN: COMPER ISSN: 0194-357X

Language: English

Subfile: C

Abstract: Scriptor is an easy-to-use, full- scrolling , character -oriented, multifunction word processor, requiring an Atari 400/800 with a minimum of 32K of memory (40K recommended...

## 8/3,K/22 (Item 14 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

01737711 INSPEC Abstract Number: B81042697, C81029594

Title: Shear control for scrolling displays

Author(s): Gatrell, M.; Youmans, D.M.; Young, J.E.R.

Author Affiliation: IBM Corp., Armonk, NY, USA

Journal: IBM Technical Disclosure Bulletin vol.23, no.10 p.4737-8

Publication Date: March 1981 Country of Publication: USA

CODEN: IBMTAA ISSN: 0018-8689

Language: English

Subfile: B C

Abstract: Scrolling of images or blocks of text across a CRT

display screen incorporating a medium-to-long persistence phosphor leaves a trail...

8/3,K/23 (Item 15 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

01615130 INSPEC Abstract Number: C81002190

Title: Video for AIM-65
Author(s): Regge, H.-J.

Journal: Funkschau vol.52, no.19 p.97

Publication Date: 12 Sept. 1980 Country of Publication: West Germany

CODEN: FUSHA2 ISSN: 0016-2841

Language: German

Subfile: C

... Abstract: a programme recorded on a disc indicates cursor steering and sets lower case or capital **letters** or other **characters**. Software takes care of **scrolling** and of other functions of the cursor.

8/3,K/24 (Item 16 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2001 Institution of Electrical Engineers. All rts. reserv.

01604003 INSPEC Abstract Number: B80055460, C80035558

Title: Itron VFDs become word processing displays

Author(s): Nakamura, T.

Author Affiliation: Ise Electronics Corp., Mie, Japan

Journal: JEE (Journal of Electronic Engineering) vol.17, no.161 p. 57-60

Publication Date: May 1980 Country of Publication: Japan

CODEN: JEENDL ISSN: 0385-4507

Language: English

Subfile: B C

...Abstract: as dot character display tubes to adapt to information equipment development, and are now becoming character and text displays. The author discusses graphic display and scroll display dot matrix VFDs as representative types.

8/3,K/25 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00424203 96PI05-259

InterNotes: more than just a browser -- Lotus's solution for connecting business with the Internet

Proffit, Brian

PC Magazine , May 28, 1996 , v15 n10 p207-216, 3 Page(s)

ISSN: 0888-8507

Company Name: Lotus Development

Product Name: InterNotes

... Adds that while it has good graphics support, it does not support frames, tiled background **images**, blinking **text**, background **text**, and marquee **scrolling**. Notes that it allows the network administrator security control over access to Web pages. Also...

8/3,K/26 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00369195 94WN12-018

## Doc-To-Help 1.6: help is on the way for help

Schindler, Paul E

Windows Magazine, December 1, 1994, v5 n12 p186, 1 Page(s)

ISSN: 1060-1066

Company Name: WexTech Systems Product Name: Doc-To-Help

... user-controllable install program. Features include support of 256-color bitmaps; the ability to place graphics behind text in both scrolling and nonscrolling areas; and the Navigator, which is an expandable and contractible outline of the...

## 8/3,K/27 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00366726 94NM11-002

Multimedia meets the Internet -- The web of Internet services is breaking the bandwidth bonds, moving beyond scrolling text to graphical interfaces, photos, music and...

Stefanac, Suzanne

New Media , November 1, 1994 , v4 n11 p56-63, 7 Page(s)

ISSN: 1060-7188

... meets the Internet -- The web of Internet services is breaking the bandwidth bonds, moving beyond scrolling text to graphical interfaces, photos, music and.....

## 8/3,K/28 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00357502 94MW08-031

Not your father's BBS -- FirstClass systems: online services for the rest of us

Pogue, David

Macworld , August 1, 1994 , v11 n8 p163-164, 2 Page(s)

ISSN: 0741-8647

Presents descriptions of four FirstClass electronic bulletin board systems. FirstClass, developed by SoftArc, replaces scrolling text with clickable customized icons and provides text in all sizes and colors and sound effects. FirstClass is also multitasking. The systems provide ...

## 8/3,K/29 (Item 5 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00315818 93MW06-035

Stickbear's Reading Room 2.2a

Glorfeld, Jeff

Macworld , June 1, 1993 , v10 n6 p166, 1 Page(s)

ISSN: 0741-8647

Company Name: Optimum Resource

Product Name: Stickybear's Reading Room

... modules. Word Bop is an arcade-style game in which the player shoots at pictures scrolling across the screen. When a picture is hit, its word replaces it. Word Find displays a sentence with one word missing over a picture and...

8/3,K/30 (Item 6 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00312504 93C005-001

Easy Windows Programming -- Windows Programming: As Easy As Pie

Campbell, Tom

COMPUTE , May 1, 1993 , v15 n5 p44-50, 6 Page(s)

ISSN: 0194-357X

Company Name: Microsoft; Borland International Product Name: Vision Basic; Access; ObjectVision

... Says that Visual Basic allows the user to create the interface of a program using icons, text boxes, and scrolls bars similar to Windows. It is called the most versatile and fun program of the...

8/3,K/31 (Item 7 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00273872 92PX04-006

Knowledge Adventure

Fomby, Sue

PCM , April 1, 1992 , v9 n10 p22-23, 2 Page(s)

ISSN: 0747-0460

Company Name: Knowledge Adventure Product Name: Knowledge Adventure

...000 light years to 100 miles, a time line which indicates the date of the picture, and a scrollable text window that describes what is shown in the picture window. Besides exploring the program by...

8/3,K/32 (Item 8 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00227765 90NI10-004

Message scroller -- Turn your Apple into an electronic message board

Hodson, Alan A

Nibble , October 1, 1990 , v11 n10 p18-21, 4 Page(s)

ISSN: 0734-3795

Product Name: SCROLLER; MESSAGE.MAKER

Presents 2 Basic programs for Apple machines: Listing 1, called SCROLLER, displays 60 lines of eight-character text cycle; and Listing 2, MESSAGE.MAKER, used with SCROLLER, is run beforehand to create a

8/3,K/33 (Item 9 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2001 Info. Today Inc. All rts. reserv.

00225060 90IW09-327

Developers define own functions with Pro Compiler

Brownstein, Mark

InfoWorld , September 24, 1990 , v12 n39 p20, 1 Pages

ISSN: 0199-6649

... s features, which were demonstrated at the company's developers' conference, include mouse support, multiple scrolling text windows, and character -based windowing. It also allows modification of Dbase IV's templates, and lets users take...

8/3,K/34 (Item 10 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2001 Info. Today Inc. All rts. reserv.

00217471 90PK05-231

Low-end laptops are ideal for light tasks Reviews
Grossman, Evan O; Caton, Michael; Damore, Kelley; Tuscano, Susan
PC WEEK, May 22, 1990, v7 n20 p69, 72-73, 3 Pages
ISSN: 0740-1604

... commendations on performance. Also presents a bar chart comparing performance speed in the fields of text scrolling, graphics, and CPU/sorting. (PAM)

8/3,K/35 (Item 11 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00211057 90PG02-005

In the works

Grevstad, Eric

Portable Computing , February 1, 1990 , v5 n2 p50-52, 2 Pages ISSN: 0890-3868

... key menu interface; can open eight files at once and show them in windows with scroll bars and dialog boxe character -based displays. The word processor is a simple, efficie miniature of Microsoft Word, and the spreadsheet resembles Says although...

8/3,K/36 (Item 12 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00202087 89MW10-007

Accelerating 24-bit color

Moran, Tom

Macworld , October 1, 1989 , v6 n10 p99, 1 Pages ISSN: 0741-8647

... mode transfer rates up to 27Mbps between NuBus boards. Notes that it also speeds up **text scrolling**, **image** displays, and window movement as well as allows existing 32-bit QuickDraw applications to run...

8/3,K/37 (Item 13 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00196729 89PK07-108

IBM's 486/25 Power Platform makes the mightiest PS/2 Methvin, Dave; Strom, David PC WEEK, July 10, 1989, v6 n27 p5, 1 Pages ISSN: 0740-1604

...it is compared to. Says it is slower compared to Compaq's 386/33 in text scrolling and graphics tests, which is traced to the Power Platform's 8-bit data path for video...

8/3,K/38 (Item 14 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00196267 89MU07-035

A new card in town
Johnson, Laura

MacUser , July 1, 1989 , v5 n7 p197, 1 Pages ISSN: 0884-0997

...and a hard disk for optimum use. Improvements over HyperCard include: color support; large, resizable, scrolling cards; color object graphics; word -level links; and database features. It is HyperCard-compatible. Contains one screen display. (lj)

8/3,K/39 (Item 15 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00186607 89HC02-022

MindWrite Hart, Roger

Home Office Computing , February 1, 1989 , v7 n2 p75-76, 2 Pages

ISSN: 0899-7373

...organizing compositions easy. It allows opening up to 16 documents at a time, allows hiding graphics when editing text to speed scrolling, and has a spelling checker. The documentation is complete and well-organized, with a comprehensive...

8/3,K/40 (Item 16 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00151464 87AN09-004

Mighty Mailer: Powerful, versatile, easy-to-use mailing lists Bate, Philip

ANTIC: The Atari Resource , Sep 1987 , v6 n5 p30-32, 65-67, 6 Pages ISSN: 0745-2527

... name or address entry by using any part of the name or address, will print labels, envelopes and letters, allows scrolling and printing of specific records, allows easy editing, and allows building of bulk mailing lists...

8/3,K/41 (Item 17 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00128256 86YM09-023

Move it! You don't need hi-res to add life to Model 4 Graphics Wolfskill, John D 80 Micro , Sep 1986 , n80 p62-67, 4 Pages ISSN: 0744-7868

... that enables users to "spice BASIC programs with windows, pull-down menus, vertical- and horizontal- scrolling text, and animated graphics sequences". Notes that system requirements are TRSDOS 6.x and Disk Basic. Contains one table.

8/3,K/42 (Item 18 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00089596 8424333

New letter scroll

Devine, Robert

Nibble , Apr 1984 , v5 n4 p112-122, 8 pages

Presents Part VII of the Graphics Workshop. Tells how to scroll

text across the Apple II's Hi-Res screen using the techniques presented
'in earlier columns.

8/3,K/43 (Item 19 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2001 Info. Today Inc. All rts. reserv.

00080525 8405049

Variables of computer screen display and how they affect learning Hathaway, Michael Educational Technology , Jan 1984 , v24 n1 p7-11, 5 pages ISSN: 0013-1962

... in computer screen display and how they affect learning. Covers fatigue, density of displayed text, scrolling, upper vs. lower cases, letter size, graphics and more.

8/3,K/44 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2001 Japan Science and Tech Corp(JST). All rts. reserv.

03020923 JICST ACCESSION NUMBER: 96A0911336 FILE SEGMENT: JICST-E Multimedia. High-definition Multimedia Database System.

SAGISHIMA NORIHIRO (1); MOCHIZUKI TERUFUMI (2); HARADA SHIGEKI (3); KAWAMOTO YOICHI (4)

(1) San'yodenkiAVshisutemu; (2) San'yodenki AVShohinkaiken; (3) Sanyo Electric Co., Ltd.; (4) SANYO Electric Software Co., Ltd.
Sanyo Tech Rev, 1996, VOL.28, NO.2, PAGE.34-40, FIG.9, REF.3
JOURNAL NUMBER: F0222AAV ISSN NO: 0285-516X CODEN: STRVD UNIVERSAL DECIMAL CLASSIFICATION: 681.3:061.68 681.3:621.397.3
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

...ABSTRACT: the high-definition multimedia database system features easy-to-use interface, an intuitive search flow, scrolling, an enlargeable picture, multimedia information, hot-word links to related information, and a network coordinated database. (author abst.)

8/3,K/45 (Item 2 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2001 Japan Science and Tech Corp(JST). All rts. reserv.

02792230 JICST ACCESSION NUMBER: 96A0576313 FILE SEGMENT: JICST-E Eye-movement Characteristics in Reading Scrolling Text.
FUKUGAWA WATARU (1); HORII KEN (2); TOMODA YASUYUKI (2); KITAMURA YUTAKA

(1) Kansai Univ., Grad. Sch.; (2) Kansai Univ., Fac. of Eng.; (3) Kansaidaigaku Sogojohogakubu

Nippon Ningen Kogakkai Kansai Shibu Taikai Koen Ronbunshu, 1995, VOL.1995, PAGE.5-8, FIG.7

JOURNAL NUMBER: L2265AAK

UNIVERSAL DECIMAL CLASSIFICATION: 681.51:007.51

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

Eye-movement Characteristics in Reading Scrolling Text.

8/3,K/46 (Item 3 from file: 94) DIALOG(R)File 94:JICST-EPlus (c) 2001 Japan Science and Tech Corp(JST). All rts. reserv.

01318598 JICST ACCESSION NUMBER: 91A0554681 FILE SEGMENT: JICST-E Personal Computer Based System for History Research.

HOSHINO SATOSHI (1)

(1) Kyoto Univ., Data Processing Center

Kyoto Daigaku Ogata Keisanki Senta Kenkyu Kaihatsubu Kenkyu Happyo Hokokushu, 1990, NO.5, PAGE.100-119, FIG.10, REF.15

JOURNAL NUMBER: X0089AAE ISSN NO: 0912-2842 UNIVERSAL DECIMAL CLASSIFICATION: 681.3.002+

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...ABSTRACT: the research in these areas. The system is capable of editing, printing and retrieving classic texts, and scrolling geographic image displays. Superimposing an old map or arbitrary comments on a map is possible. The author...

## 8/3,K/47 (Item 4 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2001 Japan Science and Tech Corp(JST). All rts. reserv.

01134211 JICST ACCESSION NUMBER: 90A0777855 FILE SEGMENT: JICST-E Development of an history research support system.

HOSHINO SATOSHI (1)

(1) Kyoto Univ., Data Processing Center

Joho Shori Gakkai Kenkyu Hokoku, 1990, VOL.90, NO.34 (CH-5), PAGE.5.7.1-5.7.8, FIG.7, REF.14

JOURNAL NUMBER: Z0031BAO ISSN NO: 0919-6072

UNIVERSAL DECIMAL CLASSIFICATION: 681.3.002+ 681.3:80
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...ABSTRACT: the research in these areas. The system is capable of editing, printing and retrieving classic texts, and scrolling geographic image displays. Superimposing an old map or arbitrary comments on a map is possible. The author...

# 8/3,K/48 (Item 5 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c) 2001 Japan Science and Tech Corp(JST). All rts. reserv.

00837138 JICST ACCESSION NUMBER: 89A0106116 FILE SEGMENT: JICST-E

Multiple-window display LSI.

NAKAMURA TAICHI (1); MAEJIMA TSUKASA (1)

(1) NTTDetatsushin

Gazo Denshi Gakkaishi (Journal of the Institute of Image Electronics Engineers of Japan), 1988, VOL.17, NO.5, PAGE.376-385, FIG.11, TBL.2, REF.12

JOURNAL NUMBER: S0815AAG ISSN NO: 0285-9831

UNIVERSAL DECIMAL CLASSIFICATION: 681.327.2 621.385:621.397

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...ABSTRACT: two newly developed LSI applied to the office workstation and obtained the following results, for scroll operation that are writing 40 characters per line in the 960\*700 rectangle window, moving 960\*660 rectangle area, clearing 960...

(Item 1 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily (c) 2001 ProQuest Info&Learning. All rts. reserv.

01454162

Ultimate Investing

Alison, David F

Barron's, p 30, col 4

Oct 7, 1991 ISSN: 0005-6073 NEWSPAPER CODE: BAR

DOCUMENT TYPE: Commentary; Newspaper

RECORD TYPE: ABSTRACT LANGUAGE: English

LENGTH: Medium (6-18 col inches)

ABSTRACT: David F. Alison advocates the unusual method of picking stocks by combining ticker symbols to form words . Sunni Moslems, for example, might choose Sun and Nipsco Industries because their symbols put together...

File 256:SoftBase:Reviews,Companies&Prods. 85-2001/Nov (c)2001 Info.Sources Inc File 278:Microcomputer Software Guide 2001/Dec

File 278:Microcomputer Software Guide 2001/De (c) 2001 Reed Elsevier Inc.

Set Items Description LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE? S1 27382 ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-OGRAM? OR GLYPH? INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-S2 611 TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR S3 18245 STOCKPRICE? OR HEADLINE? DISPLAY? OR VIEW? OR APPEAR? OR SHOW? 21687 S4 S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -S5 550 SIMULTAN? OR SAME (1W) (TIME OR INSTANT?) OR COINSTANT? OR TAND-EM? OR COINCIDENT? OR ACCOMPAN?) S4(3N)(CONCOMITANT? OR CONTEMPORAN? OR INCORPORAT?) 28 S6 TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-S7 8853 ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-RAWL? OR NEWSCRAWL? TEXTSCROLL? OR NEWSCROLL? OR REALTIME? OR REAL()TIME S8 4765 S4 (3N) CONTEMPORA? S9 S10 2287 S1-S2(3N)S3 S10 AND (S5 OR S6 OR S9) S11 25 S11 AND S7 5 S12 S11 AND S8 3 S13 7 S12-S13 S14

## 14/7/1 (Item 1 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2001 Info. Sources Inc. All rts. reserv.

01688215 DOCUMENT TYPE: Product

PRODUCT NAME: Envision-i (688215)

Vuent Inc (640956) 477 Potrero Ave

Sunnyvale, CA 94086 United States

TELEPHONE: (408) 481-1700

RECORD TYPE: Directory

CONTACT: Sales Department

Envision-i, the first real - time , visual collaborative-commerce software platform, allows users to view , integrate and link to existing rich media (graphics, data, audio, video, and so on) from anywhere within the extended enterprise. Envision-i provides between 10 and 20 times faster load times than traditional approaches. Based on Vuent's Intelligent Streaming (TM) engine, Envision-i allows multiple users, at different locations in the supply chain and extended enterprise, to instantly view, interrogate, and repurpose existing rich media and supporting data on a PC, regardless of connection bandwidth. With the ease of Web browsing from any desktop PC, multiple simultaneous users can concurrently share visual information central to the design and review process, throughout each stage of the product lifecycle--design, manufacturing, sales, marketing, and maintenance. Envision-i was designed from the ground up to work with, and on, the Web. Envision-i enables multiple data types and formats, including audio, video, hyperlinked documents, graphics, and text to be used by technical and nontechnical individuals. This visual system delivers a more compelling collaborative experience. Envision-i's efficient, responsive, responsive, and patented Intelligent Streaming technology eliminates the significant delays of traditional 'download and play' methods. By not downloading video or model information, Envision-i's unique approach ensures that data is always current, and security of proprietary information is maintained. There are no rogue videos or models sitting on

various desktops. The latest version is available on a server for everyone to view. Its patented network delivery technology scales to the enterprise, and 3D models of virtually unlimited size can be processed.

REVISION DATE: 000000

14/7/2 (Item 2 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00103113 DOCUMENT TYPE: Review

PRODUCT NAMES: I-DEAS Artisan Series Windows NT (663999)

TITLE: Solid Modeling Artisan Style

AUTHOR: Rowe, Jeffrey

SOURCE: Computer Graphics World, v20 n6 p81(2) Jun 1997

ISSN: 0271-4159

HOMEPAGE: http://www.cgw.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

SDRC's SDRC I-DEAS Artisan Series, a new Windows NT-based solid modeling product, moves the product's markets into the group of users wanting a product with a UNIX-type metaphor. The interface and its movement away from the Windows design and Object Linking and Embedding (OLE) compliance is to be expected, because SDRC developed the I-DEAS Artisan product for engineering and 3D modeling, not as a Microsoft Office application. The I-DEAS Artisan Series interface offers useful graphical and textual feedback through four separate windows. The Graphics window is the real work surface that can hold between one and four concurrent , user-selected views; three orthogonal and one isometric view are allowed. The Command window holds menu options and three levels of icon groups for task, application, and display. The List window shows geometric and numerical information about the current part of the process under construction, where geometric relationships and constraints can always been seen. The List window is best used by expert users and can be enabled or disabled. The Prompt window helps users by prompting for information, features, and other details during the design process. SDRC's Dynamic Navigator is bundled with the product, and provides an active cursor tool that allows users to view and comprehend the effects of change on a model before the user makes the change final.

REVISION DATE: 20000830

14/7/3 (Item 3 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00101707 DOCUMENT TYPE: Review

PRODUCT NAMES: QwikQuote 4.5 Windows & Windows 95 (564338)

TITLE: Power for Your Sales Force

AUTHOR: Abel, Amee

SOURCE: Computer Shopper, v17 n6 p413(1) Jun 1997

ISSN: 0886-0556

HOMEPAGE: http://www.computershopper.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

QuikQuote Development's QuikQuote 4.5, a product that automates writing a

sales bid, links to popular contact management packages, also imports data in widely used database formats, including dBASE 3, dBASE 4, FoxPro 2, FoxPro 2.5, and Microsoft Access. It also integrates and targets information so that sales representatives can close a sale. QuikQuote 4.5 combines all the details held in a database about products and services with accounting and graphics capabilities. It has a bare-bones, useful interface with which users can quickly get up to speed. Four views of information are provided: Quote, Layout, Product, and Detail. Product and Detail views operate in tandem to ensure that the sales force and customers are aware of the most recent information about products. In Product view, users import extant dBASE3 databases. The Detail view can combine , graphics , text , and even AVI video files to create an on-screen product list. If the product has a related disclaimer, Material Safety Data Sheet, or technical specification, QuikQuote allows the user to attach a specification sheet that prints automatically when the product is quoted. Users create a quote or invoice by scrolling a product list and choosing items needed. If a group of products or services is sold together often, users can define the products as Bundles and create prices and taxes for the Bundles.

REVISION DATE: 20010430

## 14/7/4 (Item 4 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2001 Info. Sources Inc. All rts. reserv.

00101518 DOCUMENT TYPE: Review

PRODUCT NAMES: Vayu Web 500 Virtual Design Studio (661724)

TITLE: Develop Automated Web Sites

AUTHOR: Grace, Nicole

SOURCE: Databased Web Advisor, v15 n5 p28(4) May 1997

ISSN: 1090-6436

HOMEPAGE: http://www.advisor.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

Vayu Web's Vayu Web 500 Virtual Design Studio, and Single Web Site Building Kit and Six-Pack Web Site Building Kit options are innovative artificial intelligence products that redefine the browsing paradigm. Vayu Web 500 includes an AI optimizing engine, a mouse-driven, codeless development environment, and a developer-quided front end that provides a transparent multimedia presentation to nontechnical users. Web sites constructed with Vayu Web technology do not show text and graphics with hypertext, and do not allow users to freely navigate. Instead, Vayu-built Web sites are structured, automated presentations that allow creators to totally control what a surfer does on the site. Users choose a particular path by clicking on a button, while the Internet puts on a show of several pages concurrently . Those who do not like hypertext links and site navigation will find Vayu Web refreshingly restricted because neither technical nor nontechnical users need get bogged down in a morass of open links. Vayu Web accomplishes this by preloading and dynamically ordering content. Presentations are ordered on an ad hoc basis, according to user connection speeds. Presentations show text and some graphics at the beginning of the show, while more resource-intensive content is preloading in the background. This technique eliminates time lag and slow screen painting. Vayu Web's architecture, operation, and features represent a new age for the Internet, and they are described in some detail.

REVISION DATE: 20011130

14/7/5 (Item 5 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00099586 DOCUMENT TYPE: Review

PRODUCT NAMES: CorelDRAW Graphics Suite 6 for PowerMac (561339)

TITLE: CorelDraw 6 Suite AUTHOR: Priester, Gary W

SOURCE: Publish, v11 n12 p39(2) Dec 1996

ISSN: 0897-6007

HOMEPAGE: http://www.publish.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

Corel's CorelDRAW! Suite 6 for the PowerMac, a productive, fast graphics program, is rated very good overall. It provides just about every feature found in competing products, and some added unique features. Eight applications and utilities are included, such as Corel WordPerfect 3.5; CorelDream 3D 6 for modeling and rendering; CorelArtisan 6 for painting and image editing; and CorelTexture, a natural media generator. 1,000 Type 1 fonts and 1,000 Photo CD images are also provided. CorelDRAW!'s features, operation, and design are described. The spare screen layout has a streamlined but fully customizable toolbar. The standard toolbar has one button access to most File and Edit menu functions, but many other toolbars are nested. A color toolbar allows users to work in RGB, CMYK, HSV, HSB, LAB, YIQ, and gray-scale color space. Eight resizable color palettes are provided, including Pantone and Trumatch, or users can create their own custom palettes. The helpful object properties menu activated when Control and Shift are held down together shows context-sensitive options. All tools provided are easily accessible, and many support dynamic linking. Object fill types include flat color, PostScript, vector or bitmap patterns, fractal textures, and four types of fountain fills.

REVISION DATE: 20001130

14/7/6 (Item 6 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies& Prods. (c) 2001 Info. Sources Inc. All rts. reserv.

00076757 DOCUMENT TYPE: Review

PRODUCT NAMES: RenderWare (558672)

TITLE: RenderWare

AUTHOR: Lemieux, Kenneth

SOURCE: PC Techniques, v6 nl p69(2) Apr/May 1995

ISSN: 1053-6205

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

Criterion's RenderWare, a 3D rendering and animation library for C/C++, supports development of programs that perform real - time display and animation of texture -mapped 3D images. The product runs on DOS, Windows, Macintosh, PowerMac, Solaris, and Intel or PowerPC Windows NT. Objects created are hardware-neutral, and existing objects are convertible from DXF or 3D Studio formats to RenderWare format. RenderWare is easy to use, a cross-platform application programming interface (API) that manages most of the tasks associated with 3D graphics, including lighting, shading, and object creation (via script file or conversion). Game builders will like its speed (as long as a limited number of texture maps appear on the screen together) and intricate 3D graphics. Good game examples are included by the vendor, and in test a Gouraud-shaded spinning ball was working on-screen in less than 15 minutes.

REVISION DATE: 20001130

14/7/7 (Item 7 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00061495 DOCUMENT TYPE: Review

PRODUCT NAMES: ShowMe 2.0 (394874)

TITLE: SunSolutions' ShowMe 2.0

AUTHOR: Staino, Patricia A

SOURCE: Teleconnect, v12 n1 p46(2) Jan 1994

ISSN: 0740-9354

HOMEPAGE: http://www.teleconnect.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

4 , 4

ShowMe 2.0, a SPARC desktop conferencing package, allows more than one user to concurrently view and modify text and graphics files in real time. The product shows the participants on the screen as well. The initiator places a call by clicking a screen prompt to start the conference. The ShowMe Whiteboard holds the document, diagram, or blank white space for discussion. Each participant can draw, write, and erase the displayed object. The product is a great time and money saver, since fast, accurate inter-participant communication is provided. Users who do not have ShowMe 2.0 installed can participate in a one-way conference, and an audio mute function preserves privacy. CD-ROM media, user manual, SunVideo board, video camera, and a single-user license are included.

REVISION DATE: 19990830

?

```
Set
        Items
                Description
S1
       27382
               LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
S2
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
          611
            AL
S3
        18245
               TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
             STOCKPRICE? OR HEADLINE?
                DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
        21687
                S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
         550
             SIMULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-
            EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORAN? OR INCORPORAT?)
S6
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
             ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
            RAWL? OR NEWSCRAWL?
         4765
               TEXTSCROLL? OR NEWSCROLL? OR REALTIME? OR REAL() TIME
S8
S9
           4 S4 (3N) CONTEMPORA?
        2287 S1-S2(3N)S3
S10
S11
          25 S10 AND (S5 OR S6 OR S9)
              S11 AND S7
S12
           3
              S11 AND S8
S13
           7
               S12-S13
S14
         222 S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
S15
           RITIES OR INVESTMENT?)
S16
                S15 AND S1-S2(10N)S3(5N)S4
               S16 NOT S14
S17
?t17/7
```

## 17/7/1 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2001 Info.Sources Inc. All rts. reserv.

00091435 DOCUMENT TYPE: Review

PRODUCT NAMES: Automated Test Facility (381021)

TITLE: ATF

, 1 7

AUTHOR: Tabiatnejad, Lynn

SOURCE: Data Management Review (DM Review), v6 n4 p31(1) Apr 1996

ISSN: 1066-5498

HOMEPAGE: http://www.dmreview.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

Softbridge's Automated Testing Facility (ATF) is a program used by Software Test Process Automation to simulate multi-user actions for a bank teller application, two mutual fund trading applications, and two image /workflow applications. ATF includes an Executive component that requires an OS/2 machine which sends and monitors many test cases to many Agent components concurrently. Comparison test cases can easily be embedded in a tape during recording, and when an ATF data table is created, a tape can be used multiple times to change data input during playback. ATF takes bitmap pictures and can take Wintext pictures, text files showing the screen/window/control as conditions of software. Advantages of ATF include excellent, knowledgeable technical support; ease of use and learning; usability by casual programmers; a Control Aware mode for ensuring long tape life; and useful data tables for automation test case execution, creation, and maintenance.

REVISION DATE: 19971230

Set	Items	Description
S1	27382	LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
	?	OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
	OG	GRAM? OR GLYPH?
S2	611	INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
	AL	
S3	18245	
	S	TOCKPRICE? OR HEADLINE?
S4	21687	
S5	550	
		MULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-
	EM	1? OR COINCIDENT? OR ACCOMPAN?)
S6	28	S4(3N)(CONCOMITANT? OR CONTEMPORAN? OR INCORPORAT?)
S7	8853	
	?)	OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
	RA	WL? OR NEWSCRAWL?
S8	4765	TEXTSCROLL? OR NEWSCROLL? OR REALTIME? OR REAL()TIME
S9	4	S4 (3N) CONTEMPORA?
S10	2287	S1-S2(3N)S3
S11	25	S10 AND (S5 OR S6 OR S9)
S12	5	S11 AND S7
S13	3	S11 AND S8
S14	7	010 010
S15	222	S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
	RI	TIES OR INVESTMENT?)
S16	1	S15 AND S1-S2(10N)S3(5N)S4
S17	1	S16 NOT S14
S18	5	S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
	RI	TIES OR INVESTMENT?)
S19	0	S18 AND S1-S2(10N)S3(5N)S4
S20	690	
S21	13	S20 AND (S5 OR S6 OR S9)
S22	12	S21 NOT (S14 OR S17)
22/7/1	(Tt	em 1 from file: 256)

# 22/7/1 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2001 Info.Sources Inc. All rts. reserv.

01613193 DOCUMENT TYPE: Product

PRODUCT NAME: ER Mapper 6.2 (613193)

Earth Resource Mapping Inc (551368) 4370 La Jolla Village Dr #900 San Diego, CA 92122-1235 United States TELEPHONE: (619) 558-4709

IEEEEHONE. (OI)/ 330 470

RECORD TYPE: Directory

CONTACT: Sales Department

ER Mapper 6.2 from Earth Resource Mapping is an image processing tool that can be used with any type of data. It features color balancing and mosaicking wizards, orthorectification wizards, compression capabilities, and free GIS plug-ins. ER Mapper enables users to either build their own views or use its image display wizard to view their image files. They can time . ER then use the transform editor to edit their images in real Mapper can be customized to meet individual needs by using its C library and scripting language. Users can create maps and contours to enhance their image views. They can gather the best information possible from their images through functions such as point profiling, scattergrams, and traverse extraction. Additional functions include classifications, statistic reports, and fast Fourier transforms. After images have been created, edited, and processed, images can be saved, exported, or printed from any printer. The GIS plug-ins enable users to view algorithms with GIS data. ER Mapper is an easy-to-use tool that facilitates the process of accessing image data, quickly viewing it, integrating it as a mosaic with other data, extracting the most useful data possible, and easily

saving and printing the processed images.

REVISION DATE: 000000

22/7/2 (Item 2 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

01527564 DOCUMENT TYPE: Product

PRODUCT NAME: ServerTrak for NetWare & SFT III (527564)

INTRAK Inc (558711) 9975 Business Park Ave #A San Diego, CA 92131 United States TELEPHONE: (858) 695-1900

RECORD TYPE: Directory

CONTACT: Sales Department

ServerTrak for NetWare & SFT III monitors more than 100 NetWare server performance-related activities, making data available for viewing and alarms at a Windows workstation anywhere in the network, in real time. Presentation is in full color, easy to use graphics including horizontal and vertical bar charts and scrolling graphics . Viewing multiple servers simultaneously is easy with point-and-click operation. The number of servers is constrained only by the processing power of the viewing workstation. The system maintains up to eight hours of short-term history of all monitored activities on a per server basis. Printing of both current and short-term history information is available on demand. Easy to install, the comprehensive HELP facility makes this system even easier. The software applies to any size NetWare environment and operates on one, some or all servers in the network. It is a fully integrated product that consists of a data gatherer (NLM) on the server and a data analyzer (retrieve, process, save, report and print) on the workstation.

REVISION DATE: 990712

22/7/3 (Item 3 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

01449733 DOCUMENT TYPE: Product

PRODUCT NAME: WinDag (449733)

DataQ Instruments Inc (512249) 150 Springside Dr #B220 Akron, OH 44333-2473 United States TELEPHONE: (330) 668-1444

RECORD TYPE: Directory

CONTACT: Sales Department

WinDaq is data acquisition software that offers real-time display and disk streaming for the Windows environment. The real-time displays can operate in a smooth scroll or triggered sweep mode of operation and can be scaled to any unit of measure. Event markers allow users to annotate their data acquisition sessions with descriptive information as they are recording to disk. The unique multitasking feature allows faster productivity. Users can record waveform data to disk in the background while running any combination of programs in the foreground, including the Waveform Browser software, to review and analyze the waveform data as it is being stored. The system features: (1) a toolbox of icons to customize and setup a

recording session including variable parameters such as sample rate, channel settings, display mode, etc.; (2) records 240 channels and displays 32 at the same time; (3) automatic time and date stamping; (4) creates data files limited in length only by the disk size; (5) tailors sample rates on a per channel basis; (6) includes the Waveform Browser software; and (7) includes the WinDaq/Lite software.

REVISION DATE: 981014

22/7/4 (Item 4 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2001 Info.Sources Inc. All rts. reserv.

01351059 DOCUMENT TYPE: Product

PRODUCT NAME: Keyfile 5.3 (351059)

icomXpress (510505)

22 Cotton Rd

Nashua, NH 03063 United States

TELEPHONE: (603) 883-3800

RECORD TYPE: Directory

CONTACT: Sales Department

Keyfile 5.3 provides full-function, client/server-based document management and workflow software for automating business processes. It enables users to electronically handle every office document by providing a complete tool for filing, retrieving, sharing, distributing and automating document management. The system's intuitive, object-oriented desktop environment provides a single coherent work space for all document-related tasks. Its graphical workflow easily lets users design and integrated dynamic build process workflows, and then monitor the progress of jobs through workflow assignments. Advanced document management features support simultaneous mark-up, viewing and access to shared documents (multiple aliases of a document can be stored in any number of folders, baskets, desktops or file cabinets). The multi-level version control lets users track multiple revision levels of any document and see who changed what document and when. Object-level security provides all the control needed to ensure the privacy of documents everywhere they are stored. Extensive markup and page manipulation functions allow users to add handwritten, typed, voice and sticky-note comments, as well as magnify, rotate and gray-scale pages for better viewing. The program works with virtually every kind of document including CAD, graphics, TIFF, ASCII and more than 80 processing and spreadsheet file types. An open API and compliance with industry standards, such as OLE and DDE, allow users to integrate the software into third-party applications. Subclassing allows users to customize the appearance, behavior and storage characteristics of its objects to accommodate their particular application and environment. Keyfile for IIS allows users to share documents across the Internet. The Keyfile 4.0 workspace integrates with the Windows desktop environment.

REVISION DATE: 010131

22/7/5 (Item 5 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2001 Info.Sources Inc. All rts. reserv.

01014353 DOCUMENT TYPE: Product

PRODUCT NAME: CA-EXPLORE for VM (014353)

Computer Associates International Inc (081957) 1 Computer Associates Plaza Islandia, NY 11749 United States TELEPHONE: (631) 342-5224

RECORD TYPE: Directory

CONTACT: Sales Department

CA-EXPLORE for VM provides VM performance monitoring and management. includes real-time and batch reporting facilities to enable VM data centers to track vital aspects of system activity. Real-time commands produce displays that use color and highlighting to help identify performance problems. The displays show the use of processor, memory, I/O subsystem and other real computing resources. Additional displays include degradation analysis of a virtual machine's critical resources, status of a virtual machine and DASD seek analysis. Diagnostic commands enable the user to display real storage, system symbol table entries and VM statistical counters. Control block displays are formatted with labels and comments. The performance thresholds ware the user of potential performance problems. The program includes a windowing feature that displays three different aspects of system activity simultaneously . The split screen display enables the user to view two performance reports at the same time. The Flashback facility provides a real-time method of looking at previously collected performance data. CA-PARAMOUNT/XP-ROCSView, a PC graphics component, displays a variety of real - time and Flashback data including device, channel, control unit, VMSTAT graphs and customized graphs. The history reporting facilities provide long term trend analysis. The user can plot more than 200 individual variables on a minute by minute or year-to-year basis. Additional features include DASD reporting, EMAP, DASD modeling and online help.

REVISION DATE: 010329

22/7/6 (Item 6 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00126209 DOCUMENT TYPE: Review

PRODUCT NAMES: QuickTime Pro Edition (706116); Microsoft Windows Media Encoder 7 (016047); RealProducer Plus 8 (786934)

TITLE: show: Delivering Streaming Video

AUTHOR: Kaven, Oliver Carroll, Sean

SOURCE: PC Magazine, v19 n17 p179(7) Oct 3, 2000

ISSN: 0888-8509

HOMEPAGE: http://www.pcmag.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

Apple Computer's QuickTime Pro (with QuickTime 4.1.2 and QuickTime Streaming Server 2.0.1), Microsoft Windows Media Encoder 7 (with Microsoft Windows Media Player 7 and Microsoft Windows Media Services 7), and RealNetworks' RealProducer Plus 8 (with RealPlayer 8 Plus and RealServer Basic 7) are reviewed and compared streaming video delivery solutions. RealProducer Plus 8 and QuickTime get very good marks overall. However, RealProducer Plus 8, the editors' choice, surpasses QuickTime for integration, its player, and content creation. Categories tested and evaluated include setup and administration, integration, content creation, on-demand streaming, broadcast streaming, player, picture quality, and overall value and quality. Only RealProducer Plus 8 provides a bandwidth simulator for its encoding and authoring module, while Windows Media Encoder 7 is the only product that provides a still-image viewer for its player. Only QuickTime's player omits a fully scalable view window, an integrated jukebox, and a radio tuner. In the server module, QuickTime Streaming Server 2.0.1 also omits support for pay-per-view and encrypted streams, administrator ability to allocate stream capacity to users, and

Windows NT authentication support. RealPlayer also omits a fully scalable view window and is also not skinnable.

REVISION DATE: 20010730

22/7/7 (Item 7 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00119533 DOCUMENT TYPE: Review

PRODUCT NAMES: Shared Vision (777226)

TITLE: Broadband Enterprise Medical Image Sharing: Real - Time Consult

with...

AUTHOR: Hindus, Leonard A

SOURCE: Advanced Imaging, v14 n7 p34(2) Jul 1999

ISSN: 1042-0711

HOMEPAGE: http://www.advancedimagingmag.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

ImageLabs's Shared Vision is a system in which images are transmitted over a T1 line to a Shared Vision workstation so doctors can review images and other patient information simultaneously and participate in a real-time consult. Another feature of the Shared Vision system is that the workstations can **simultaneously** display images from different modalities; in other words, X-Ray, ultrasound, nuclear medicine CAT scans, MRIs and PET scans can be displayed at the same time with the system synchronizing the images. The DICOM format that most electronic medical images use provides for several hundred attribute fields in the record header, and this header contains information about the patient, the diagnostic series, and even the image itself. DICOM does not standardize the header and ImageLabs uses the DICOM Conformance Statement required of each vendor to map DICOM images in a standard DICOM format. This lets the Shared Vision system display and synchronize multiple images from multiple modalities and multiple vendors at the same time.

REVISION DATE: 20000430

22/7/8 (Item 8 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00076144 DOCUMENT TYPE: Review

PRODUCT NAMES: EXPRESS (554588)

TITLE: Software runs, helps maintain two 1-MW solar generating plants

AUTHOR: Sprung, Gary

SOURCE: I&CS, v68 n2 p81(4) Feb 1995

ISSN: 1074-2328

HOMEPAGE: http://www.icsmagazine.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

A municipal utility district running photovoltaic generating plants requires a system that collects data and handles maintenance and support issues. The utility chose EXPRESS control system software running on the Intel 486 platform; EXPRESS is an industrial control, event-driven product that supports analysis of a control problem by breaking it into a hierarchical sequences of processes. Processes communicate via input/output

(I/O) and among themselves, using messages sent to and from receptors. When used with an Open Software Foundation (OSF) Distributed Computing Environment (DCE) Motif-type graphical user interface, EXPRESS provides user-controlled live and historical trending; alarm/exception reporting; a rule tracking/I/O exerciser; class-based real - time database; graphical process displays; concurrent and multiple vendor I/O system scanning; I/O and process simulation for development; and multiple remote terminal access with full graphics.

REVISION DATE: 20010926

22/7/9 (Item 9 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00066205 DOCUMENT TYPE: Review

PRODUCT NAMES: RFC (516848); CDP Arrow Mail (516856); ViewPoint

Performance Analyzer (341967)

TITLE: DCA Adds Three More to Synergy Group

AUTHOR: Stefani, Ron

SOURCE: Unisys World, v15 n6 p4(1) Jun 1994

ISSN: 0892-2845

HOMEPAGE: http://www.pcinews.com/pci

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Three new third-party integrators now offer products for the Synergy Partner Program initiated by Digital Communications Associates. CDP Arrow Mail is a module-based office automation product for A and V Series Unisys computers. It offers resource-conserving office automation menu functions that support e-mail, file transfer, directory services, routing, fax, and calendaring. RFC is a remote file and print control package that employs DOS to ease receipt, print, and sorting of files sent to a PC from a Unisys host mainframe. RFC has multitasking functions, allowing files and reports to be displayed on the screen concurrently with printing and receiving other files. ViewPoint Performance Analyzer is the premier Datametrics Systems product, providing PC real - time graphics performance analysis.

REVISION DATE: 20010730

22/7/10 (Item 10 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods.

(c) 2001 Info. Sources Inc. All rts. reserv.

00065129 DOCUMENT TYPE: Review

PRODUCT NAMES: Advanced Turbo Browser (508811); OOgler (512893); ViewBase (300489); Picture Windows (515663); Picture Prowler (474835)

TITLE: Visual Browsers/Organizers Control Image Overload

AUTHOR: Popovic, Mike

SOURCE: Imaging Magazine, v3 n6 p100(4) Jun 1994

ISSN: 1083-2912

HOMEPAGE: http://www.imagingmagazine.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

Windows-based visual browsers and organizing products for graphics collectors are described. Turbo Browser allows the user to view images as

thumbnails, rather than opening each image to see it. All common graphics file formats are supported. OOgler views popular formats from the Open menu as an icon, or from File Manager. OOgler is quick and easy to use and handles just about all files from the drive/directory storage location. ViewBase supports most formats, along with word processing, spreadsheet, and database formats. More than one image can be opened concurrently, and ViewBase is recommended for viewing engineering drawings for editing, or for departments that work with many file formats. Picture Windows creates catalogs from Photo CD imported images by direct scanning or a batch selection process. Picture Prowler provides thumbnails and quick decompression for fast, real - time, full-screen image views.

REVISION DATE: 19990630

22/7/11 (Item 1 from file: 278)

DIALOG(R)File 278:Microcomputer Software Guide (c) 2001 Reed Elsevier Inc. All rts. reserv.

0032135

0032135XX STATUS: ACTIVE ENTRY

TITLE: The Dynamic Cell

AUTHOR: Thomas Devlin; Michael Klymkowsky; Yuri Rochev; Michael Snyder;

Martin W. Steer; Jonathan Widom

RELEASE DATE: 02/2000

ANNOTATION: Depicts the cell in a series of animated 3-dimensional scenes. By clicking with the mouse on structures within the scenes, "illustrated records" (pop-up screens) appear with animations, simulations, zoomed views, video clips or still <u>pictures</u>, <u>accompanied</u> by a short, descriptive <u>text</u>. A valuable supplement to any standard cell biology text, showing how all the various cell components fit together & giving a clearer picture of <u>dynamic</u> cellular processes.

PUBLISHER: Springer-Verlag New York, Incorporated; Spr-Verlag (0-387;

0-8176; 3-211; 3-540; 3-7908; 4-431; 1-85233)

22/7/12 (Item 2 from file: 278)

DIALOG(R) File 278: Microcomputer Software Guide (c) 2001 Reed Elsevier Inc. All rts. reserv.

0024703

0024703XX STATUS: ACTIVE ENTRY TITLE: Chaotic Dynamics Workbench

AUTHOR: Roger W. Rollins

RELEASE DATE: 1998

ANNOTATION: Perform interactive numerical experiments on complicated nonlinear systems without setting up or solving the underlying differential equations. There is strong emphasis on <a href="mailto:graphical">graphical</a> presentation & direct, real-time interaction because the program <a href="mailto:displays">displays</a> it work live while it integrates the solution

PUBLISHER: Physics Academic Software; Physics Acad Sftwre (1-928550)

```
File 476: Financial Times Fulltext 1982-2002/Jan 04
         (c) 2002 Financial Times Ltd
File 625: American Banker Publications 1981-2002/Jan 03
         (c) 2002 American Banker
File 268: Banking Info Source 1981-2002/Dec W5
         (c) 2002 ProQuest Info&Learning
File 626:Bond Buyer Full Text 1981-2002/Jan 03
         (c) 2002 Bond Buyer
File 267: Finance & Banking Newsletters 2001/Dec 21
         (c) 2001 The Dialog Corp.
                Description
Set
       Items
      131019
                LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
         7606
S2
            AL
                TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
S3
       909416
              STOCKPRICE? OR HEADLINE?
                DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
       629867
                S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
         4835
             SIMULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
             ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
             RAWL? OR NEWSCRAWL? OR TEXTSCROLL? OR NEWSCROLL?
                S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
             ECURITIES OR INVESTMENT?)
S9
         3735
               S1-S2(5N)S3
S10
            9
               S9(S)S5-S6
S11
            2
               S10(S)S7-S8
            2
S12
               RD (unique items)
S13
            1
                S12/1996:2002
S14
            1
               S12 NOT S13
             (Item 1 from file: 476)
DIALOG(R) File 476: Financial Times Fulltext
(c) 2002 Financial Times Ltd. All rts. reserv.
0006009604 B0BECBBAA7FT
Technology (Worth Watching): Joint production by CD and TV
DELLA BRADSHAW
Financial Times, P 14
Friday, May 3, 1991
DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
Word Count: 187
TEXT:
...TV and hi-fi system, the CDTV player - which resembles a traditional VCR
player - can display a combination of colour pictures, text and
graphs and can play stereo music or speech. A series of windows
incorporated into...
...picture on the screen enables viewers to choose various routes or
sources of information by scrolling up and down with a remote control
```

7,0

device.

?

```
Items
Set
               Description
               LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
       131019
S1
             ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
            OGRAM? OR GLYPH?
               INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
            AL
               TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
S3
       909416
             STOCKPRICE? OR HEADLINE?
S4
       629867
               DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
               S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
            SIMULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-
            EM? OR COINCIDENT? OR ACCOMPAN?)
               S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
S7
        66712
               TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
            ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
            RAWL? OR NEWSCRAWL? OR TEXTSCROLL? OR NEWSCROLL?
        7923 S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
            ECURITIES OR INVESTMENT?)
S9
        3735 S1-S2(5N)S3
S10
           9 S9(S)S5-S6
S11
           2 S10(S)S7-S8
           2 RD (unique items)
S12
               S12/1996:2002
S13
           1
           1
               S12 NOT S13
S14
S15
          13 S8(S)S1-S2(10N)S3(5N)S4
          13 RD (unique items)
S16
          8 S16/1996:2002
S17
           5
              S16 NOT (S17 OR S11)
S18
```

#### 18/3,K/1 (Item 1 from file: 476)

DIALOG(R) File 476: Financial Times Fulltext

(c) 2002 Financial Times Ltd. All rts. reserv.

#### 0006530907 B0CAKAKACTFT

Arts: Guaranteed a Good Death - The Grim Reaper treated with respect PATRICIA MORISON

Financial Times, P XVIII Saturday, January 11, 1992

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 966

...s office in the land. The anonymous early 17th-century artist has painted a memorable image of the Good Death of one 'of gentry stock'. Poor Thomas was only in his thirties when he died, and we see him hollow-eyed in his nightshirt, leaning against pillows covered in pious texts in English, Latin, and French - to show he had been no bumpkin.

The point of the **picture** was also to commend Thomas as one who had made the proper move in the...

# 18/3,K/2 (Item 2 from file: 476) DIALOG(R)File 476:Financial Times Fulltext (c) 2002 Financial Times Ltd. All rts. reserv.

#### 0006061930 BOBLRASAAAFT

Survey of Software at Work (4): Quest Software - Supplier Profile

Financial Times, P IV

Friday, December 13, 1991

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 190

#### TEXT:

...computer knowledge. It is a sales, purchase and nominal ledger system with invoicing, budgeting and word processing facilities. Additional modules include Paycheck for payroll and Stockcheck for stock control. Checkbook as displays pictures of documents, such as checks and invoices. It can handle 200 companies. It includes 600...

```
18/3,K/3 (Item 3 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2002 Financial Times Ltd. All rts. reserv.
```

0004534516 B08AYBWAAEFT

UK News (Employment): Deunionisation Marches On - The annual rally marking the GCHQ ban

PHILIP BASSETT

Financial Times, P 8

Monday, January 25, 1988

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 565

...event.

Mr Norman Willis, TUC general secretary, told the rally the occasion was a splendid **showcase** for **trade** unionism, providing an attractive, responsible **image** of unions.

But his words and those of other union and Labour Party speakers were accompanied by constant, shouted abuse...

18/3,K/4 (Item 1 from file: 625)

DIALOG(R) File 625: American Banker Publications

(c) 2002 American Banker. All rts. reserv.

0055466

Technology Terms

American Banker - September 8, 1986; Pg. 29; Vol. 151, No. 175

TEXT:

...such on-line data base systems as CompuServe and The Source." E mail is a **trade mark** of CompuServe.

encryption: Scrambling. Encoding. It often is done automatically in the terminal or computer...Conn.

teletext: One-way broadcast by radio, television signal, telephone or cable of pages of **text** and **graphics** that the **viewer** selects for **display** 

on a television screen using a decoder. See videotex.

telex: A teletypewriter communication service. Telex...

18/3,K/5 (Item 2 from file: 625)

DIALOG(R)File 625:American Banker Publications

(c) 2002 American Banker. All rts. reserv.

0051992

Keep Tabs on Technology Terms

American Banker - May 12, 1986; Pg. 54; Vol. 151, No. 93

TEXT:

 $\dots$  such on-line data base systems as CompuServe and The Source." E-mail is a

trade mark of CompuServe.

encryption: Scrambling. Encoding. It often is done automatically in the terminal or computer...Conn.

teletext: One-way broadcast by radio, television signal, telephone or

cable of pages of text and graphics that the viewer selects for display on a

television screen using a decoder. See videotex.

telex: A teletypewriter communication service. Telex...

?

```
Set
       Items
               Description
               LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
      131019
             ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
            OGRAM? OR GLYPH?
               INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
        7606
            AL
S3
      909416
               TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
             STOCKPRICE? OR HEADLINE?
               DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
       629867
S4
               S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
            SIMULTAN? OR SAME (1W) (TIME OR INSTANT?) OR COINSTANT? OR TAND-
            EM? OR COINCIDENT? OR ACCOMPAN?)
               S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
         754
S6
               TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
       66712
            ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
            RAWL? OR NEWSCRAWL? OR TEXTSCROLL? OR NEWSCROLL?
S8
               S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
            ECURITIES OR INVESTMENT?)
        3735
S 9
              S1-S2(5N)S3
              S9(S)S5-S6
S10
           9
           2
              S10(S)S7-S8
S11
           2
S12
              RD (unique items)
S13
           1
              S12/1996:2002
          1
              S12 NOT S13
S14
          13 S8(S)S1-S2(10N)S3(5N)S4
S15
          13 RD (unique items)
S16
          8
              S16/1996:2002
S17
          5 S16 NOT (S17 OR S11)
S18
         444 S1-S2(5N)S7
S19
S20
          0 S19(S)S3(S)S5-S6
S21
          18 S19(5N)S3
          0
              S19(5N)S5-S6
$22
          0
              S19(S)S5-S6
S23
          18 RD S21 (unique items)
S24
         10 S24/1996:2002
S25
          8 S24 NOT (S25 OR S11 OR S15)
S26
26/3,K/1
            (Item 1 from file: 476)
DIALOG(R) File 476: Financial Times Fulltext
(c) 2002 Financial Times Ltd. All rts. reserv.
0007507257 B0EEZDOADWFT
Arts: An audacious 'Coriolanus' - Theatre
ALASTAIR MACAULAY
Financial Times, P 23
Thursday, May 26, 1994
DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
Word Count: 642
...republican talk that surrounds Coriolanus and his fellow-aristocrats.
```

...republican talk that surrounds Coriolanus and his fellow-aristocrats. Banners around the theatre bear the words 'Liberty, Equality, Fraternity'. A key image is the stream of corn that pours from above into a locker beneath the stage, and which the...

26/3,K/2 (Item 2 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2002 Financial Times Ltd. All rts. reserv.

#### 0007058571 B0DJUC7AGAFT

International Company News: Bosses at Boral build a dynamic image - Nikki Tait examines the Australian group's flurry of activity that has pleased analysts

NIKKI TAIT Financial Times, P 32 Thursday, October 21, 1993

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 904

International Company News: Bosses at Boral build a dynamic image - Nikki Tait examines the Australian group's flurry of activity that has pleased analysts

26/3,K/3 (Item 3 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2002 Financial Times Ltd. All rts. reserv.

0004535579 B08LWBPAE7FT

Lockerbie Disaster: State Department Officials Among The Crash Casualties JOEL KIBAZO

Financial Times, P 6 Friday, December 23, 1988

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 349

...Louis D Boccardi, AP president and general manager, said that Mr Mulroy had guided the **streamlining** of international **news** and **picture** communications systems.

Hundreds of calls jammed switchboards at US bases in Britain on reports that...

26/3,K/4 (Item 4 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2002 Financial Times Ltd. All rts. reserv.

0003026054 B06KSBBAAFFT

Technology: Quick Scan Of The Fax Market / Facsimile transmission and modern communications

GEOFFREY CHARLISH

Financial Times, P 15

Thursday, January 24, 1985

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 1,079

...scanned in horizontal lines by a photocell to turn the light and dark variations of **text** or **graphics** into a **stream** of corresponding, continuously varying electrical signals. The systems could deal with shades of grey but...

26/3,K/5 (Item 5 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2002 Financial Times Ltd. All rts. reserv.

0002524890 B0CB1BKABPFT

Technology: Software, Pg. 6 - Graphics program

Financial Times, P 21

Wednesday, January 4, 1984

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 118

TEXT:

...10, the software is designed to take advantage of the terminal's abilities such as **dynamic graphics** which speed up **image** construction and allow pictures and **text** to be freely moved around the screen.

26/3,K/6 (Item 6 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2002 Financial Times Ltd. All rts. reserv.

0002518438 B0CBZCJABBFT

Technology: BT's digital link - COMMUNICATION

Financial Times, P 7

Friday, February 10, 1984

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 220

...developed by British Telecom in collaboration with six other European telecommunications authorities, which codes the **pictures**, **text** or **image** into a **stream** of digits. It also reduces the digital transmission capacity to 2m bits a second. This...

26/3,K/7 (Item 1 from file: 625)
DIALOG(R)File 625:American Banker Publications
(c) 2002 American Banker. All rts. reserv.

0037298

Manufacturers' Report Tells an Allegorical Tale, With Bird Left to Shareholders' Interpretations

American Banker - March 27, 1985, Wednesday; Pg. 16 WORD COUNT: 1,051

BYLINE:

John P. Forde

TEXT:

... s standard annual document to shareholders. Inside, the reader finds a glossy table of contents, text peppered with interesting graphics, and photos of dynamic -looking people.

Preceding even the table of contents is a note initialed by the chairman

26/3,K/8 (Item 2 from file: 625)
DIALOG(R)File 625:American Banker Publications
(c) 2002 American Banker. All rts. reserv.

0030181

Adtronics to Put Video Advertising In ATM Locations
American Banker - July 18, 1984, Wednesday; Pg. 7
WORD COUNT: 192

TEXT:

... Y. Adtronics, a Promovision subsidiary, sells local and national advertising.

The video units support color **text** and **graphics**, and the messages continually **scroll** upward. Monthly advertising rates are about \$60 per screen of information. The video units have...

```
File 696: DIALOG Telecom. Newsletters 1995-2002/Jan 02
         (c) 2002 The Dialog Corp.
File
       9:Business & Industry(R) Jul/1994-2002/Dec 31
         (c) 2002 Resp. DB Svcs.
     15:ABI/Inform(R) 1971-2002/Jan 03
File
         (c) 2002 ProQuest Info&Learning
File 141: Readers Guide 1983-2001/Nov
         (c) 2001 The HW Wilson Co
File 484: Periodical Abs Plustext 1986-2002/Dec W5
         (c) 2002 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2001/Nov
         (c) 2001 The HW Wilson Co
File 608:KR/T Bus.News. 1992-2002/Jan 03
         (c) 2002 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2002/Jan 03
         (c) 2002 ProQuest Info&Learning
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 369: New Scientist 1994-2001/Dec W3
         (c) 2001 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
     20:Dialog Global Reporter 1997-2002/Jan 03
         (c) 2002 The Dialog Corp.
     16:Gale Group PROMT(R) 1990-2002/Jan 01
         (c) 2002 The Gale Group
     47: Gale Group Magazine DB(TM) 1959-2002/Jan 01
         (c) 2002 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2002/Jan 01
         (c) 2002 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2001/Dec 27
         (c) 2001 The Gale Group
File 570: Gale Group MARS(R) 1984-2002/Jan 01
         (c) 2002 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2002/Jan 01
         (c) 2002 The Gale Group
File 624:McGraw-Hill Publications 1985-2002/Jan 02
         (c) 2002 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2001/Dec 31
         (c) 2002 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2002/Jan 01
         (c) 2002 The Gale Group
File 647:CMP Computer Fulltext 1988-2002/Dec W4
         (c) 2002 CMP Media, LLC
File 674: Computer News Fulltext 1989-2001/Dec W2
         (c) 2001 IDG Communications
Set
                Description
       Items
S1
      6864175
               LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
       378696
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
             AL
               TEXT OR TEXTS OR TEXTUAL OR NEWS OR QUOTE OR QUOTES OR STO-
S3
             CKQUOTE? OR STOCKPRICE? OR HEADLINE?
    15136863 DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
                S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
             SIMULTAN? OR SAME(1W)(TIME OR INSTANT) OR COINSTANT? OR TANDE-
             M? OR COINCIDENT? OR ACCOMPAN?)
        36180
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7-
      3057565
             ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
             RAWL? OR NEWSCRAWL?
     JEXTSCROLL? OR NEWSCROLL?
S8
```

γ ¢

S9 216348 S1-S2(3N) S10 1834 S9(S)S5-S

S9 216348 S1-S2(3N)S3 S10 1834 S9(S)S5-S6 S11 128 S10(S)S7-S8 S12 80 RD (unique items) S13 41 S12/1996:2002 S14 39 S12 NOT S13 ?t14/3,k/al1

14/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01107784 97-57178

Net Navigator shatters static Web pages

Crotty, Cameron

Macworld v12n12 PP: 34-35 Dec 1995

ISSN: 0741-8647 JRNL CODE: MAW

WORD COUNT: 929

...TEXT: While previous HTML browsers require helper applications to handle data that's more complex than **text** or an **image** or two, users of Navigator 2.0 will interact with what Netscape calls Live Objects...

...s API. These viewers reside in folders on a user's hard drive and load dynamically to display multimedia content within the Navigator 2.0 window. Since the viewers load within Navigator, not as individual applications, several viewers can execute simultaneously, thanks to Navigator's use of the Thread Manager in the Mac OS. Depending on...

... number of window types and sizes, with or without extra controls to manipulate the data **stream**. In-line viewers that should be available at the final release of Navigator 2.0...

14/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00922345 95-71737

Limited font support hobbles WordPerfect Envoy

Gruman, Galen

InfoWorld v16n41 PP: 110-115 Oct 10, 1994

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 2979

... TEXT: for text in a portable document.

Envoy offers fairly typical navigation tools: thumbnail views, page scrolling , and zoom. But its search facility is a little more sophisticated than most: It lets...

...and even embedded OLE objects. The only thing you can't do is search for text in PostScript graphics or search for font attributes in your text. You can also rearrange pages on your thumbnail view and combine pages between different Envoy documents. The wealth of navigation options is impressive.

The hypertext option...

14/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00745658 93-94879

Up-to-date and on-the-go without paper

Rosenberg, Jim

Editor & Publisher v126n31 (Section 1) PP: 26-28 Jul 31, 1993

ISSN: 0013-094X JRNL CODE: EDP

WORD COUNT: 1812

...TEXT: like a newspaper. Clicking on another icon calls up a story, which can then be scrolled in screenwide display. Story leads are accompanied by a thumbnail photo. Clicking on it, the user views a full-size, full-resolution color picture.

News In Motion currently downloads to 80386sx or better PCs running Windows 3.1, with at...

14/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00393904 88-10737

Executive Information Systems Make Life Easy for the Lucky Few

Jordan, Mary Lou

Computerworld v22n9 PP: 51, 55-57 Feb 29, 1988

ISSN: 0010-4841 JRNL CODE: COW

...ABSTRACT: issues. The most successful systems feature: 1. pull-down or pop-up menus, 2. integrated **text** and **graphics** that **appear together** on the screen, and 3. fast and easy on-off signing and printing. EIS allows

... provide manageable, actionable information to those who need it, according to Donald Zinn of Management **Dynamics**. Some of the benefits for those who implement an EIS are greater visibility, increased management...

14/3,K/5 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext

(c) 2002 ProQuest. All rts. reserv.

02354084 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Opening up photojournalism

Perlmutter, David D

News Photographer (INPH), v50 n4, pVCQ9-VCQ11

Apr 1995

ISSN: 0199-2422 JOURNAL CODE: INPH

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2835 LENGTH: Long (31+ col inches)

TEXT:

... with which audiences are familiar, wider cultural prejudices and assumptions, and the standardized practices of **news image** production. First, note that the female officer is in a contorted posture. Likewise, **contemporary** advertising often **shows** women bending, or expressing a body cant towards men as an expression of deference. (3...

...standards of news representation must be considered. The second picture is more visually interesting or **dynamic** than the first by the standards of photo-reportage, largely because of the more **dynamic** expressions and poses. Hence some of the requirements of accuracy may conflict with the concern...

14/3,K/6 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2002 ProQuest. All rts. reserv.

01914866 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Productivity choice: QmodemPro for Windows
Atkin, Denny
Compute! (GCOE), v16 n5, p76-77, p.2

May 1994

ISSN: 0194-357X JOURNAL CODE: GCOE DOCUMENT TYPE: Product Review-Favorable

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1271 LENGTH: Long (31+ col inches)

#### TEXT:

... numbers, an icon-based listing that looks just like a Windows program group, and a **combination view** which places **icons** next to the **text** listing. There's a search function that makes finding a BBS in a long list...

...and the number of times you've called. A nice touch is that, as you scroll left and right to view all of these entries, the name of the BBS doesn't scroll from column 1, so you always know which BBS entry you're viewing. If you...

14/3,K/7 (Item 3 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2002 ProQuest. All rts. reserv.

01792044 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Reviews: ECCO Professional

Lambert, J Blake

Compute! (GCOE), v16 n1, p138-140, p.2

Jan 1994

ISSN: 0194-357X JOURNAL CODE: GCOE DOCUMENT TYPE: Product Review-Favorable

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 571 LENGTH: Medium (10-30 col inches)

#### TEXT:

... too. This way you can have several methods of accessing the information later.

You can **view combinations** of a personal-organizer page and a spreadsheet, with a fixed column on the left and **scrolling** columns on the right for extra information. You can navigate quickly in the views, and you can search, sort, and filter the items. Items in any view can be **text** or **graphics**.

The Calendar View provides daily, weekly, and monthly displays and also contains the Tickler (to...

#### 14/3,K/8 (Item 1 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2001 The HW Wilson Co. All rts. reserv.

03064451 H.W. WILSON RECORD NUMBER: BWBA95064451 (USE FORMAT 7 FOR FULLTEXT)

Editor & Publisher 1995 syndicate directory: 70th annual directory of syndicated services.

Editor & Publisher, the Fourth Estate (Ed Publ Fourth Estate) v. 128 sec2

(July 29 '95) p. 28S-178S

LANGUAGE: English WORD COUNT: 127439

(USE FORMAT 7 FOR FULLTEXT)

#### TEXT:

.. CSTF

Rosencrans, Joyce -- Naturally Good SHN
Rosenfeld, Stephen -- Stephen S. Rosenfeld LAT-WP
Rosenkrantz, Linda -- Contemporary Collectibles CNS
Rosenthal, A.M. -- Rosenthal Column (New York Times news Services)
NYT

Rosenthal, Harry...NAS Wells, William -- Executive Suite

UFS

KFS Westheimer, Dr. Ruth -- Ask Dr. Ruth Westheimer, Julius -- Ticker, The LAT-WP Westin, Tony -- Legally Speaking SNS Weston, Tom -- Computer User's Survival Column...PNS News and Comment -- 5tw -700-800 -man/mail/ctc/fax -CON Charles Hampton Savage News Features -- 2tw -800+/var -mail/DF/ctc -Correspondents \* News of Computers -- ltw -var -orp...Tax Picture -- ltw -var -orp/mail/ctc/id/igp/disk/rom/ line/fax -Staff Ticker , The -- 1tw -var -DF -Julius Westheimer LAT-WP Times of London -- 6tw -var -DF/ctc... (Item 1 from file: 635) 14/3, K/9DIALOG(R) File 635: Business Dateline(R) (c) 2002 ProQuest Info&Learning. All rts. reserv. 0349907 92-98099 Objective Software Announces SpreadBase Forman, Ed Business Wire (San Francisco, CA, US) sl pl PUBL DATE: 920727 WORD COUNT: 907 DATELINE: Palo Alto, CA, US TEXT: ... Module facilitates conversion of data and formulas from existing spreadsheet files. The Report Publishing Module integrates SpreadBase views with text and graphic elements to create dynamic , multi-page reports, which automatically reflect changes in data views. Guy Kawasaki, author, software expert... 14/3,K/10 (Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv. Supplier Number: 43505839 (USE FORMAT 7 FOR FULLTEXT) OBJECTIVE SOFTWARE SHIPS SPREADBASE 1.0 News Release, pl Dec 7, 1992 Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade Word Count: 1031 for converting data and formulas from existing spreadsheet files; and a Report Publishing Module which integrates SpreadBase views with text and graphic elements to create multi-page reports. Over 150 math, financial, statistical, date-time, and other functions are available... 14/3,K/11 (Item 2 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv. Supplier Number: 43249089 (USE FORMAT 7 FOR FULLTEXT) 02463939 PIXEL SEMICONDUCTOR LAUNCHES FULL MOTION VIDEO CHIP SET FOR AT, MICRO CHANNEL PERSONAL COMPUTERS Computergram, International, n1993, pN/A August 25, /1992 Record Type: Fulltext Language: | English

Document Type: Newswire; Trade

- 375, Pulse or Digital Communications, various subclasses for generic pulse or digital communication systems.
- 377, Electrical Pulse Counters, Pulse Dividers, or Shift Registers: Circuits and Systems, various subclasses for generic circuits for pulse counting.
- 379, Telephonic Communications, various subclasses for two-way electrical communication of intelligible audio information of arbitrary content over a link including an electrical conductor. In addition, search subclasses 112+ for a computer controlled telephone charge determining arrangement; subclass 284 for a processor controlled central switching arrangement.
- 380, Cryptography, subclasses 3+ for stored information access or copy prevention (e.g., software program protection or computer virus detection) in combination with data encryption, and subclasses 22 through 25 for electric signal modification with record carrier, computer, electronic funds transfer, user or record actuated authentication.
- 382, Image Analysis, appropriate subclasses for operations performed on image data with the aim of measuring a characteristic of an image, detecting variations, detecting structures, or transforming the image data, and for procedures for analyzing and categorizing patterns present in image data.
- 395, Information Processing System Organization, subclasses 1, and 3 through 99 for artificial intelligence including a neural net, and robot control; subclasses 180+ for reliability and availability in a digital data processing system; subclasses 200.01+ multicomputer data transferring.
- 434, Education and Demonstration, subclasses 107 through 110, 219+ and 306 for education or demonstration of business or economics, occupations and voting, subclasses 322+ for question or problem eliciting response.

- 704, Data Processing: Speech Signal Processing, Linguistics, Language Translation, and Audio Compression/Decompression, subclasses 231+ for a speech recognition system.
- 707, Data Processing Database and File Management, Data Structures, or Document Processing, subclasses 1+ for database accessing, subclasses 100+ for datastructure, subclasses 200+ for database maintenance, and subclasses 500+ for document processing even if the document is claimed to be a "business form".
- 902, Electronic Funds Transfer, for art collections including a detail of a security measure, am ATM machine, a terminal or an identifier used in an electronic funds transfer.

#### **SUBCLASSES**

# 1. AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS PRACTICE OR MANAGE-MENT ARRANGEMENT:

Subject matter under the class definition wherein an electrical apparatus and its corresponding methods perform the <u>data processing</u> operations, in which there is a significant change in the data or for performing <u>calculation operations</u> wherein the apparatus or method is uniquely designed for or utilized in the <u>practice</u>, administration, or management of an <u>enterprise</u>, or in the processing of financial data.

- (1) Note. The term "arrangement" as used in this and its indented subclasses refers to either a device or to a method of use of a device for performing the indicated process. Further, a device may be an assemblage of components at a single location or may have its several components at geographically distinct locations, i.e., a network.
- (2) Note. The term "enterprise" as used in this and its indented subclasses is intended to include governmental and nonprofit organizations, as well as conventional business organizations.

- (3) Note. The arrangements in this and its indented subclasses are generally used for problems relating to administration of an organization, commodities, financial transactions, or recreation.
- (4) Note. Mere designation of an arrangement as a "business machine" or a document as a "business form" or "business chart" without any particular business function will not cause classification in this or its indented subclasses.

#### SEARCH CLASS:

- 235, Registers, subclasses 379 through 383 and 385 for a system having a detail of a record—sensing device in combination with a system utilized for banking, determining credit or maintaining an inventory, and having no more than a nominal recitation of a computer or data processing arrangement. Note that a nominally claimed record or card sensor is considered to be a peripheral of the data processing system.
- 364, Electrical Computers and Data Processing Systems, subclasses 400+ for a device which either controls the processing of, or is responsive to a physical or mechanical condition of a product or material.
- 379, Telephonic Communications, subclasses 112+ for a computer controlled telephone charge determining arrangement; subclass 284 for a processor controlled central switching arrangement.

## Health care management (e.g., record management, ICDA billing):

Subject matter under subclass 1 drawn to a computer implemented system or method particularly adapted for a health care management or delivery organization.

(1) Note. The terms "medical" and "health care" are intended to cover all type of treatment or diagnosis of the human

- body, such as dentistry, podiatry, pharmaceuticals, etc.
- (2) Note. The term "particularly adapted" refers to having an element peculiar to a health care system. Incidental use of a business arrangement of general utility, in a health care environment will not be classified in this or its indented subclasses.
- (3) Note. Billing systems based on entered medical codes, for example, ICDA codes (International Classification of Diseases Abstracted), are included herein.

#### 3. Patient record management:

Subject matter under subclass 2 wherein the system processes the records of diagnosis or treatment of a patient.

- (1) Note. Included herein is processing the records of diagnosis or treatment as contrasted to processing information to obtain the diagnosis or treatment, which processing is classified elsewhere.
- 4. Insurance (e.g., computer implemented system or method for writing insurance policy, processing insurance claim, etc.):

Subject matter under subclass 1 drawn to a computer implemented system or method for writing an insurance policy or processing an insurance claim.

- (1) Note. Included herein is a system for administering an insurance backed security, investment or credit card.
- Reservation, check-in, or booking display for reserved space:

Subject matter under subclass 1 drawn to a computerized record keeping system for recording allocation of space in advance of use (e.g., airplane, train or concert reservation).

(1) Note. The term "space" is intended to include seating.

707, Data Processing – Database and File Management, Data Structures, or Document Processing, subclasses 503+ for a system including a spreadsheet not limited to accounting.

#### 31. Tax preparation or submission:

Subject matter under subclass 30 drawn to a computerized arrangement for determining or submitting a tax or tax form to a governmental entity.

### 32. Time accounting (time and attendance, monitoring billable hours):

Subject matter under subclass 30 for analysis or allocation of hours either (1) worked by an individual, or (2) utilized by and billable to an individual or other entity.

#### SEARCH THIS CLASS, SUBCLASS:

11, for job performance analysis, computing quantities additional to attendance (e.g., productivity).

#### SEARCH CLASS:

- 364, Electrical Computers and Data Processing Systems, subclass 143 for time responsive control in a plural processor controller arrangement.
- 368, Horology, Time Measuring Systems or Devices, appropriate subclasses for time responsive control of general utility.

## 33. Checkbook balancing, updating or printing arrangement:

Subject matter under subclass 30 including an arrangement for attaching a data processing device to a checkbook, which processes transaction data to verify, or carry forward, the checkbook balance, or to print a check, upon to entry of an account transaction.

#### SEARCH CLASS:

364, Electrical Computers and Data Processing Systems, subclass 705.02 for a checkbook attached digital calculator, in which the transaction information is limited to the date or transaction amount.

#### 34. Bill preparation:

Subject matter under subclass 30 including an arrangement for generating a notice of payment due.

### 35. Finance (e.g., banking, investment or credit):

Subject matter under subclass 1 drawn to a computerized arrangement for planning the disposition or use of funds or securities, or extension of credit.

### **SEARCH CLASS:**

- 186, Merchandising, for a banking structural arrangement.
- 235, Registers, subclass 379 for record—sensing devices in combination with a system that maintain financial accounts; i.e., a banking system; and subclass 380 for a system that includes the ascertaining of credit.
- 707, Data Processing Database and File Management, Data Structures, or Document Processing, subclasses 503+ for a system including a spreadsheet not limited to accounting.

#### 36. Portfolio selection, planning or analysis:

Subject matter under subclass 35 drawn to a computerized arrangement for planning the selection or evaluation of securities or other investments for a single entity.

(1) Note. The term "entity" refers to an individual or other legally recognized body.

### Trading, matching, or bidding:

**37.** 

Subject matter under subclass 35 including the trading or exchange of securities or commodities within an organized system.

(1) Note. This subclass includes distribution of services or products (e.g., utilities, heating, etc.) in a building by an "auction" or bidding system.

Word Count: 369

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Processor and CL-PX2080 MediaDAC chip. The two integrated cir-uits process and display multiple streams of full-motion video for personal computer and video teleconferencing applications. The CL-PX2070 and CL-PX2080 hold information in digital format enabling users to to add and overlay graphics and text, video in sequences, edit between single or multiple streams of video, and to display this data in multiple windows in real time. The CL-PX2070 enables the capture, storage, processing, and routing of multiple independent streams of full-motion video. It can receive different data types from video devices and from...

...it to receive data from many sources. With memory capacity of up to 8Mb of dynamic or video RAM, the CL-PX2070 stores multiple sources of data for editing applications, while...

...create substitute pixels and to remove noise and redundant data. The CL-PX2080 mixes and simultaneously displays graphics with multiple independent streams of live video, the company says. Interfacing with the video memory of the CL-PX2070...

14/3,K/12 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

04280532 SUPPLIER NUMBER: 14732037 (USE FORMAT 7 OR 9 FOR FULL TEXT) ECCO professional. (personal information manager) (Software Review) (Evaluation)

Lambert, J. Blake

Compute, v16, n1, p138(2)

Jan, 1994

DOCUMENT TYPE: Evaluation ISSN: 0194-357X LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 497 LINE COUNT: 00049

... ts, others change, too. Ttis way you catahav, several metiodsrof accessiolues, eeformatage later.

You can **view combinatagesrof** a personal-organizer pageraed a spreadsheet, at Ika fixed column onkeh, left and **scrolliolucolumns** onkeh, ri acofor extra eeformatage. You can navigate quickly inkeh, views, aand you catasearch, asort, and filterithe items. Items ie any view cat be **text** or **graphics**.

Ts, Calendar View providesudaily, aweekly, aed monehlyadisplays anddalso containsothe Tickler (to-do list). You can...

14/3,K/13 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

04080135 SUPPLIER NUMBER: 15157235 (USE FORMAT 7 OR 9 FOR FULL TEXT) QmodemPro for Windows. (Software Review) (Evaluation)

Atkin, Denny

Compute, v16, n5, p76(2)

May, 1994

DOCUMENT TYPE: Evaluation ISSN: 0194-357X LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1367 LINE COUNT: 00103

... of numbers, an iconbased listing that looks just like a Windows program group, and a **combination view** which places **icons** next to the **text** listing. There's a search function that makes finding a BBS in a long list...

...and the number of times you've called. A nice touch is that, as you scroll left and right to view all of these entries, the name of the BBS

doesn't **scroll** from column 1, so you always know which BBS entry you're viewing. If you...

14/3,K/14 (Item 3 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2002 The Gale group. All rts. reserv.

03898960 SUPPLIER NUMBER: 13828086 (USE FORMAT 7 OR 9 FOR FULL TEXT)
TDS Numerica introduces front end software to streamline online searching.
(Technical Database Services Inc.) (Brief Article)

Online, v17, n3, p83(1)

May, 1993

DOCUMENT TYPE: Brief Article ISSN: 0146-5422 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 128 LINE COUNT: 00011

#### TEXT:

\*

...autologon to TDS Numerica; flexible logon set up for telecommunications to other online hosts; Tektronix graphics and text mode emulation; graphics printing; rapid display of structure drawings online; text capturing facilities; online text scrolling; simultaneous text display /printing; and help screens. The introductory price for NumeriComm is \$275 per copy, including full...

14/3,K/15 (Item 4 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

03888949 SUPPLIER NUMBER: 13782205 (USE FORMAT 7 OR 9 FOR FULL TEXT)
At last: XyWrite 4.0 arrives with power. (The Technology Group Inc.'s word processing software package) (Software Review) (Evaluation)

Ross, Randy

PC World, v11, n5, p82(1)

May, 1993

DOCUMENT TYPE: Evaluation ISSN: 0737-8939 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 398 LINE COUNT: 00031

... use features.

On the performance end, the new product supports expanded memory, which means faster **scrolling** through large documents. Other niceties include a multilevel undelete buffer that makes it easy to...

 $\ldots$  or paragraph-transpose feature that you invoke by pressing the tilde and specific number keys together .

A WYSIWYG view option borrowed from Signature takes the guesswork out of formatting text and documents. This feature...

14/3,K/16 (Item 5 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

03610465 SUPPLIER NUMBER: 10957512 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MiniFinders. (buyer's guide to Apple Macintosh hardware and software)
(buyers guide)

MacUser, v7, n8, p135(49)

August, 1991

DOCUMENT TYPE: buyers guide ISSN: 0884-0997 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 80288 LINE COUNT: 06476

... worked out, the program's main drawback are its unusual interface and difficult handling of **scrolling** text. Version 3.04 reviewed. Mac Plus or later (hard drive recommended). \$99.95. CompuServe...4

File Force is a relational-database manager. Script editor provides a

graphic way to view database file structures, establish file relations, and access layouts. Excellent documentation. Version 1.0.1...

14/3,K/17 (Item 6 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

03378014 SUPPLIER NUMBER: 07946050 (USE FORMAT 7 OR 9 FOR FULL TEXT)
VP-Expert/SQL builds expert systems, leverages existing data files.
(Software Review) (from Paperback Software International) (evaluation)

Shaw, Richard Hale

PC Magazine, v9, n1, p43(1)

Jan 16, 1990

الجار

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 927 LINE COUNT: 00073

that three sets of file-handling commands are two too many, and the product's display commands lack integration. Other vendors have developed text-mode technology for dynamic windows, buttons, gauges, and hypertext. Why not have one set of commands that operates in both text and graphics modes? With those touches, the program could become an excellent tool for developing full-blown...

14/3,K/18 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

06116954 SUPPLIER NUMBER: 12545996 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Teleconferencing invades the desktop. (Pixel Semiconductor Inc.'s CL-PX2070
Video Processor and CL-PX2080 MediaDAC) (Product Announcement)

Leonard, Milt

Electronic Design, v40, n16, p47(4)

August 6, /1,992

DOCUMENT TYPE: /Product Announcement ISSN: 0013-4872 LANGUAGE:

ENGLISH' RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2094 LINE COUNT: 00165

... performs logical and tagging operations on RGB and 8-bit pseudocolor (generated by computer graphics) streams, and performs arithmetic, logical, and tagging operations for [YC.sub.b][C.sub.r] video streams. Like most other VPU units, the ALU contains dual processon. Only one operation can be...

...an image between video windows, while odd fields could be programmed to logically mix a **text** or **graphics** window with either of two video windows controlled by a mask window. To the user, these two operations would **appear** to be **simultaneous**.

The VPU's OPU has window-clipping and  $2:1\ X$ -axis zoom capabilities. The...

14/3,K/19 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

04558073 SUPPLIER NUMBER: 08888045 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Multimedia CD-ROMs: a perspective. (CD-ROM Extended Architecture)

Desmarais, Norman

CD-ROM Librarian, v5, n3, p10(2)

March, 1990

ISSN: 0893-9934 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 749 LINE COUNT: 00059

... may play in a "static" mode at the same time as another must play in " dynamic " mode, such as an image displayed on the screen

accompanied by audio (music and/or narration) or text accompanied by
graphics and audio.

Problems

•₹

Retrieval of several types of data simultaneously presents a problem. Some must...

14/3,K/20 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

04517193 SUPPLIER NUMBER: 08527139 (USE FORMAT 7 OR 9 FOR FULL TEXT) Tools for producing multimedia CD-ROMs.

Desmarais, Norman

Laserdisk Professional, v3, n2, p53(3)

March, 1990

ISSN: 0896-4149 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2242 LINE COUNT: 00178

... may play in a "static" mode at the same time as another must play in " dynamic " mode such as an image displayed on the screen accompanied by audio (music and/or narration) or text accompanied by graphics and audio.

PROBLEMS

Retrieval of several types of data simultaneously presents a problem. Some must...

14/3,K/21 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

03929442 SUPPLIER NUMBER: 07755147 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Direct Marketing software guide. (guide for software packages for marketing)

Rose, Matthew; Castellano, Brenda; Di Bella, Lori

Direct Marketing, v52, n2, p53(23)

June, 1989

ISSN: 0012-3188 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 21429 LINE COUNT: 01876

... Marketing's demographic, economic and geographic databases.

Software modules allow users to access, retrieve, analyze, **integrate** and **display** database information in various reporting, charting and mapping formats. Program can analyze the demographic composition...

...installations. Price: Available upon request. Desk Top Publishing: CRICKET COLORPAINT Cricket Software, Inc., 40 Valley Stream Pkwy., Malvern, PA 19355 (Est. 1985) 215/889-1950 Package features: ColorPaint 1.0 is...Publishing: CRICKET DRAW Package features: Cricket Draw 1.1.1 provides powerful capabilities for manipulating text and graphics in an object-oriented drawing environment. User interface makes it easy to create complex PostScript...

14/3,K/22 (Item 1 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

02173204

ENVOS LAUNCHES XEROX PARC-DEVELOPED SOFTWARE ENVIRONMENT THAT TURNS HYPERTEXT INTO A TRUE INFORMATION-ANALYSIS TOOL

News Release April 5, 1989 p. 1

... and a licensee of NoteCards technology, Envos NoteCards is a feature-rich software environment for **streamlining** the organization and manipulation of large amounts of textual data in scientific, technical, medical, and...

... fully support the capture, organization, analysis, and communication of information. Among its capabilities are powerful **text** and **graphics** editors for creating onscreen "notecards" of whole documents; facilities for creating bidirectional, semantic links between...

... associate the ideas or facts contained therein; overlapping windows so that multiple notecards can be **viewed concurrently**; a "browsing" feature that enables users to view and manipulate the entire card network; and...

14/3,K/23 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02060910

AMD INTRODUCES HIGH-PERFORMANCE INDUSTRY-STANDARD CMOS COLOUR PALETTE News Release August 21, 1988 p. 1

...use in systems with AMD's Am95C60 Quad Pixel Dataflow Manager (QPDM) and with video **dynamic** RAMs. Graphics systems designed around these devices can support displays up to 1280 x 1024 pixels and can **simultaneously display** 259 colours out of a palette of 16.8 million colours. The Am81C458 was specifically...

... dissipation of 1.0W. With pixel rates up to 125MHz, the device supports high-resolution graphics displays.

Full text available on PTS New Product Announcements.

. . .

14/3,K/24 (Item 3 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02031911

AMD INTRODUCES HIGH-PERFORMANCE, INDUSTRY-STANDARD CMOS COLOR PALETTE News Release August 2, 1988 p. 1

...use in systems with AMD's Am95C60 Quad Pixel Dataflow Manager (QPDM) and with video **dynamic** RAMs. Graphics systems designed around these devices can support displays up to 1280 x 1024 pixels and can **simultaneously display** 259 colors out of a palette of 16.8 million colors. The Am81C458 was specifically...

 $\dots$  dissipation of 1.0W. With pixel rates up to 125MHz, the device supports high-resolution graphics displays.

Full text available on PTS New Product Announcements.

. . .

14/3,K/25 (Item 4 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01793103

WESTWARD 3200 AND 3300 SERIES GRAPHICS WORKSTATIONS NOW AVAILABLE FROM GENISCO PERIPHERAL SYSTEMS

News Release August 26, 1987 p. 1

... non-interlaced 19-inch displays is due to the company's use of advanced raster **display** techniques. These **combine** high scan rates, where the picture is redrawn nearly 60 times a second, with Westward...

... 3200W also features an optional DEC VT100-emulating text memory that allows text to be **scrolled** and displayed independently of the graphics in 80 or 132 column format. The monochrome 3219W...

...optional second memory plane contains Westward's advanced line-smoothing technique to further improve the picture .

Full text available on PTS New Product Announcements.

. . .

14/3,K/26 (Item 5 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01487627

ADVANCED ELECTRONICS DESIGN ANNOUNCES GRAPHICS DISPLAY SYSTEM (GDS) COLORWARE (R) CARDS.

NEWS RELEASE August 20, 1986 p. 11

...of graphics solution, featuring display list processing, an advanced internal window management system, multiple concurrent **text** and **graphics** windows. The GDS supports multiple **dynamic** windows operating as individual devices. Importantly the power and capability of this system is contained...

...with 60Hz non-interlaced refresh rate, and 4- or 8-planes offering 16 or 256 simultaneously displayable colors. In addition, the Graphic Display Systems have a 68020 microprocessor, complete with MMU support...

... per pixel, allowing 50,000 vectors per second and 55,000 characters per second for **text**, draw and **scrolling**. **Graphics** protocol includes the Tektronix 41XX, X Window and optional GKS.

14/3,K/27 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01830885 SUPPLIER NUMBER: 17269763 (USE FORMAT 7 OR 9 FOR FULL TEXT)
OverAll Dynamic Link Library. (Software Garden Inc's programming
utility) (Brief Article) (Product Announcement)

Data Based Advisor, v13, n7, p28(1)

August, 1995

DOCUMENT TYPE: Brief Article Product Announcement ISSN: 0740-5200

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 72 LINE COUNT: 00009

TEXT:

OverAll DLL, a **dynamic** link library that works with programs written for Microsoft Windows 3.1, **simultaneously displays** an over-all and detailed view of data using bitmapped images. Data is displayed spatially as **icons** or **text**. Developers using can add Overall technology to their apps; compatible languages include C/C++, Visual...

14/3,K/28 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01804821 SUPPLIER NUMBER: 17155728 (USE FORMAT 7 OR 9 FOR FULL TEXT) Client/server and host app. development tools. (1995 Database Buyer's Guide and Client/Server Sourcebook) (Buyers Guide)

DBMS, v8, n6, p20(13)

May 15, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 1041-5173 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 20277 LINE COUNT: 01789

... CT 206-845-5000; 800-441-6878

A tool that builds EIS-style applications that **dynamically** access mainframe data through a graphical desktop front end. Uses Windows to present information in a graphical **display**. **Combines** data from Nomad and Nomad-accessible data sources, **text**, numbers, **graphics**, and **images** on the same screen. Uses a variety of hot spots to provide drill-down to

14/3,K/29 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01688539 SUPPLIER NUMBER: 15355998 (USE FORMAT 7 OR 9 FOR FULL TEXT) Client/server and host app. development tools. (1994 Database Buyer's Guide and Client/Server Sourcebook) (Buyers Guide)

DBMS, v7, n6, p17(11)

June 15, 1994

ĺ

DOCUMENT TYPE: Buyers Guide ISSN: 1041-5173 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 15043 LINE COUNT: 01321

441-6878

A tool that builds EIS-style applications for managers and decision makers that **dynamically** access mainframe data through a graphical desktop front end. Takes advantage of Windows to present information in a graphical, easy-to-understand **display**. **Combines** data from Nomad and Nomad-accessible data sources, **text**, numbers, **graphics**, and **images** on the same screen. Uses a variety of hot spots to provide drill-down to...

14/3,K/30 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01611849 SUPPLIER NUMBER: 13901749 (USE FORMAT 7 OR 9 FOR FULL TEXT) Client/server applications and tools. (1993 Database Buyer's Guide Special Issue) (Buyers Guide)

DBMS, v6, n7, p22(7)

June 15, 1993

DOCUMENT TYPE: Buyers Guide ISSN: 1041-5173 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 9039 LINE COUNT: 00781

... NOMAD is a tool that builds EIS-style applications for managers and decision makers that **dynamically** accesses mainframe data. It takes advantage of the Windows 3.1 operating environment to present information in a graphical, easy-to-understand **display**. Executive NOMAD **combines** data from NOMAD and NOMAD-accessible data sources, **text**, numbers, **graphics**, and **images** on the same screen. The product uses a variety of hot spots to provide drill...

14/3,K/31 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01422632 SUPPLIER NUMBER: 10364082 (USE FORMAT 7 OR 9 FOR FULL TEXT) Beyond videodiscs: compact discs in the multimedia classroom. (latest developments in compact disc technology; compact disc-read only memory, compact disc-interactive) (includes related articles on compression techniques, on available CD-I titles, on available CDTV titles and on the Microsoft/Tandy multimedia standards) (Cover Story)

Salpeter, Judy

Technology & Learning, v11, n5, p32(10)

Feb, 1991

DOCUMENT TYPE: Cover Story ISSN: 1053-6728 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3302 LINE COUNT: 00251

...ABSTRACT: memory (CD-ROM) can be manipulated in terms of size, content and the variety of **images** and **text** it **incorporates** before it is **displayed** on a computer screen. Companies are working on compression schemes to reduce the amount of...

...the next consumer rage. Commodore has announced a similar multimedia CD machine called Commodore Total **Dynamic** Vision (CDTV) targeted at consumers.

14/3,K/32 (Item 6 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01290728 SUPPLIER NUMBER: 07094378 (USE FORMAT 7 OR 9 FOR FULL TEXT) Minigrams.

Computergram International, n1131, pELECTRNC ED

March 8, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 2222 LINE COUNT: 00170

designed for use with Mac IIs: the 21" A3 can display two pages of A4 text and graphics, plus menu and scroll bars alongside, and has a 75Hz refresh rate, and is #1,400; the Portrait display has a 15" screen that can show a whole page of A4 text, menus and scroll bars, again operating at 75Hz, and can serve as the sole systems display or integrate as a second display in a two monitor set up - and is #730; standard Apple video cards provide up...

14/3,K/33 (Item 7 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01242831 SUPPLIER NUMBER: 06298830 (USE FORMAT 7 OR 9 FOR FULL TEXT) Windows for workstations: a menu for multitasking. (IWindows window manager and OS)

Alexander, Tom; Steiner, Alan; Stone, Jerry

ESD: The Electronic System Design Magazine, v18, n3, p74(5)

March, 1988

ISSN: 0893-2565 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2492 LINE COUNT: 00206

The overlapping window concept--originally developed at Xerox PARC (Palo Alto, CA)--permits the **simultaneous display** of different, unrelated documents or drawings on the same screen. Windows can be superimposed, partially...

...can be separately moved, resized, hidden, deleted, and placed on top of others. Contents, whether text or graphics, can be scrolled, panned, and zoomed.

Multiwindow, multitasking systems have many advantages over simpler single-window implementations. Results...

...system calls dealing with different objects in the system. Objects comprise data structures such as images, windows, viewports, text, and processes, as well as system resources (memories, displays, processors, and other hardware). All objects...

...hardware independence can be used to advantage in future upgrades, in which 1280 X 1024 display controllers will be integrated into the system without software modification.

A hierarchical structure of planes, viewports, and windows is...

14/3,K/34 (Item 8 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2001 The Gale Group. All rts. reserv.

01184545 SUPPLIER NUMBER: 06086044

Monitoring distributed systems.

Joyce, Jeffrey; Lomow, Greg; Slind, Konrad; Unger, Brian. ACM Transactions on Computer Systems, v5, n2, p121(30)

May, 1987

ISSN: 0734-2071 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: The collection, interpretation, and information display concerning interactions among concurrently executing processes are involved in distributed systems monitoring. Debugging, testing, performance evaluation, and dynamic documentation of distributed systems are supported by this information and its display. There are three approaches to the display of process interactions: textual traces, animated graphical traces, and a combination of various aspects of the textual and graphic approaches. Identification and comparison is made of the roles that each of these approaches fulfills...

14/3,K/35 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01111858 SUPPLIER NUMBER: 00613070

Passport to Adventure: Pyramid.

Salmone, T.

·Computer Entertainment, v3, n2, p40

Feb., 1985

DOCUMENT TYPE: evaluaton ISSN: 0883-8089 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: Commodore 64 home computer. It is billed as requiring fifty to seventy hours to solve. **Text** and the **graphic** screen are **displayed simultaneously**. The visual **display scrolls** off the screen as commands are entered. The computer only understands the first two letters...

14/3,K/36 (Item 10 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01090670 SUPPLIER NUMBER: 00562596

Use a CRT-Controller Chip to Mix Text and Graphics.

Young, M.S.

EDN, v29, n11, p153-158

May 31, 1984

ISSN: 0012-7515 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: **Text** and **graphics** can be **displayed simultaneously** without sacrificing system price or performance by designing a CRT controller (CRTC)-based graphic-display-block (GDB) system. The system involves creating GDBs or bit-mapped **graphics** windows within the **text**. The GDBs are integrated into the normal CRTC display lists and can be displayed without...

 $\dots$ circuit diagrams to illustrate the operation of a GDB system, and a diagram for a **dynamic** RAM-based GDB- implementation scheme.

14/3,K/37 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01085163 Supplier Number: 40711635 (USE FORMAT 7 FOR FULLTEXT) DETAILS OF THE NEW MONOCHROME MONITORS FROM APPLE Computergram International, n1131, pN/A March 8, 1989

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 123

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...designed for use with Mac IIs: the 21" A3 can display two pages of A4 text and graphics, plus menu and scroll bars alongside, and has a 75Hz refresh rate, and is GBP1,400; the Portrait display has a 15" screen that can show a whole page of A4 text, menus and scroll bars, again operating at 75Hz, and can serve as the sole system display or integrate as a second display in a two monitor set up - and is GBP730; standard Apple video cards provide up...

14/3,K/38 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01022144 CMP ACCESSION NUMBER: WIN19940601S1875 Browser/Panoramic -Features File Manager Forgot

James Bell

WINDOWS MAGAZINE, 1994, n 506 , 138

PUBLICATION DATE: 940601

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: First Impressions

TEXT:

... application icon. The View module provides previews up to full-screen size, and you can view multiple files simultaneously. You can also zoom, rotate and flip graphics files. For text files, you can scroll through the files, search for text strings and copy all or part of a file...

14/3,K/39 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

00582651 CMP ACCESSION NUMBER: VAR19900702S5203

CREATE A PC SCREEN PRESENTATION - Use Show Partner to Develop Modest-Priced Ads (Focus on Sofware -PRODUCT & SERVICE WATCH)

VARBUSINESS, 1990, n 49 PUBLICATION DATE: 900702

JOURNAL CODE: VAR LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Product and Service Watch / Service Briefs

WORD COUNT: 272

Show Partner F/X integrates authoring tools to create a PC presentation environment. Create your own text and graphics screens or capture screens from other applications and import them into Show Partner's Grafix...

...spreadsheet with columns for the current graphic, any special effect such as wipes, fades and scrolls - the direction, speed and timing. Users can instantly include subroutine scripts, animation and sound effects...

```
Set
       Items
               Description
S1
      6864175
              LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
             ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
            OGRAM? OR GLYPH?
               INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
      378696
            AL
S3
               TEXT OR TEXTS OR TEXTUAL OR NEWS OR QUOTE OR QUOTES OR STO-
            CKOUOTE? OR STOCKPRICE? OR HEADLINE?
              DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
    15136863
               S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
      232324
            SIMULTAN? OR SAME(1W)(TIME OR INSTANT) OR COINSTANT? OR TANDE-
            M? OR COINCIDENT? OR ACCOMPAN?)
S6
       36180
               $4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
               TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
     3057565
            ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
            RAWL? OR NEWSCRAWL?
S8
           3 TEXTSCROLL? OR NEWSCROLL?
S9
      216348 S1-S2(3N)S3
S10
        1834 S9(S)S5-S6
S11
         128 S10(S)S7-S8
S12
          80 RD (unique items)
S13
          41 S12/1996:2002
S14
          39 S12 NOT S13
    137414 S1-S2(5N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SE-
S15
            CURITIES OR INVESTMENT?)
S16
         273
              S15(S)S1-S2(5N)S3(5N)S4
S17
         188 S16/1996:2002
S18
          85 S16 NOT S17
S19
         73 RD (unique items)
S20
       61237 S1-S2(5N)S7-S8
S21
         27 S20(S)S3(10N)S5-S6
S22
          19 RD (unique items)
S23
           9
              S22/1996:2002
           4
               S22 NOT (S23 OR S11 OR S16)
?t24/3,k/all
             (Item 1 from file: 810)
24/3, K/1
DIALOG(R) File 810: Business Wire
(c) 1999 Business Wire . All rts. reserv.
0289987
         BW604
OBJECTIVE SOFTWARE: Objective Software announces SpreadBase
July 28, 1992
              Business Editors/Computer Writers
Byline:
    ... Module facilitates conversion of data
and formulas from existing spreadsheet files. The Report Publishing
Module
        with text
                                                           and graphic
elements to
create dynamic , multi-page reports, which automatically reflect changes
in data views.
   Guy Kawasaki, author, software expert...
24/3,K/2
             (Item 1 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.
            SUPPLIER NUMBER: 13528682 (USE FORMAT 7 OR 9 FOR FULL TEXT)
06200377
Compton's Multimedia Encyclopedia. (Information Service Review) (Optical
 Product Reviews) (Evaluation)
```

. .

Gilmore, Frederick L.

Oct, 1992

CD-ROM Librarian, v7, n9, p42(7)

DOCUMENT TYPE: Evaluation ISSN: 0893-9934 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3117 LINE COUNT: 00238

... which the image appears. Most of the pictures in this search path have a caption accompanying them. This caption displays in a text block directly below the image that users scroll using arrow keys. In many instances the viewable text consists of one line, and users...

24/3,K/3 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01990555

SUN INTRODUCES COLOUR GRAPHIC 3270 TERMINAL EMULATOR; First Application Product Based on NeWS

News Release June 20, 1988 p. 1

... unprecendented power in host interactive communications, with features such as display support for host colour **graphics**, **dynamic** scaling of displayed **images**, multiple terminal sessions per workstation, laser printer image compatibility, and powerful local display manipulation. SunLink...

... the X11/NeWS merged window system which Sun will ship later this year. With X11/ NEWS, users will be able to simultaneously display on their workstation screens both X11-based and NeWS -based application windows, such as a SunLink CG3270 terminal session.

Full text available on PTS...

24/3,K/4 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2001 The Gale Group. All rts. reserv.

01369248 SUPPLIER NUMBER: 08155870 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Aggressive knight jousts with market data king. (Knight-Ridder Business
Information Systems)

Draper, Jane P.

Wall Street Computer Review, v7, n4, p22(3)

Jan, 1990

ISSN: 0738-4343 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2188 LINE COUNT: 00170

... displayed on a MoneyCenter screen. The program's 40 function keys can be customized to display any combination of quotes, news and charts. Dynamic real-time graphics include bar, oscillator, tick and minute charts in four colors.

Skeptics Aren't Convinced Despite...

```
9:Business & Industry(R) Jul/1994-2002/Aug 06
File
         (c) 2002 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2002/Aug 07
File
         (c) 2002 ProQuest Info&Learning
File 484:Periodical Abs Plustext 1986-2002/Aug W1
         (c) 2002 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2002/May
         (c) 2002 The HW Wilson Co
File 624:McGraw-Hill Publications 1985-2002/Aug 07
         (c) 2002 McGraw-Hill Co. Inc
     88:Gale Group Business A.R.T.S. 1976-2002/Aug 07
         (c) 2002 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2002/Aug 07
         (c) 2002 The Gale Group
File 570: Gale Group MARS(R) 1984-2002/Aug 07
         (c) 2002 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2002/Aug 07
         (c) 2002 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2002/Aug 07
         (c) 2002 The Gale Group
File 623: Business Week 1985-2002/Aug 06
         (c) 2002 The McGraw-Hill Companies Inc
      98:General Sci Abs/Full-Text 1984-2002/Jun
File
         (c) 2002 The HW Wilson Co.
     75:TGG Management Contents(R) 86-2002/Jul W4
File
         (c) 2002 The Gale Group
File 141:Readers Guide 1983-2002/Jun
         (c) 2002 The HW Wilson Co
File 264:DIALOG Defense Newsletters 1989-2002/Aug 07
         (c) 2002 The Dialog Corp.
File 608:KR/T Bus.News. 1992-2002/Aug 07
         (c) 2002 Knight Ridder/Tribune Bus News
     16:Gale Group PROMT(R) 1990-2002/Aug 07
File
         (c) 2002 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
      47: Gale Group Magazine DB(TM) 1959-2002/Aug 06
File
         (c) 2002 The Gale group
      80:TGG Aerospace/Def.Mkts(R) 1986-2002/Aug 07
File
         (c) 2002 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2002/Aug 07
         (c) 2002 The Gale Group
File 634:San Jose Mercury Jun 1985-2002/Aug 04
         (c) 2002 San Jose Mercury News
File 635:Business Dateline(R) 1985-2002/Aug 07
         (c) 2002 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2002/Aug W2
         (c) 2002 CMP Media, LLC
File 674: Computer News Fulltext 1989-2002/Jul W3
         (c) 2002 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 696:DIALOG Telecom. Newsletters 1995-2002/Aug 06
         (c) 2002 The Dialog Corp.
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
Set
        Items
                Description
                (ASCII OR AMERICAN()STANDARD()CODE(1W)INFORMATION()INTERCH-
S1
        15810
             ANGE) (S) (GRAPHIC? OR ICON? OR IMAGE? OR SYMBOL?? OR PICTURE? -
             OR PICS OR LOGOS OR LOGO OR HIEROGLYP? OR ART)
                TRADENAME? OR TRADE() NAME? OR TRADEMARK? OR TRADE() MARK?
S2
      1388373
                S1(S) (TEXT OR ALPHANUMERIC? OR ALPHABET?)
S3
         7658
S4
        35098
                DISPLAY? (3N) (ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE -
             OR MOVING OR MOTION? OR STREAM? OR TICKER?? OR AUTOSCROLL?)
S5
            0
                S3(S)S2(S)S4
S6
           11
                S1(3N)S4
                S6 NOT PY=>1996
S7
           11
```

		· ·
S8	6	RD S7 (unique items)
S9	306	(ASCII OR AMERICAN()STANDARD()CODE(1W)INFORMATION()INTERCH-
	ANGE) (S) (LOGO OR LOGOS)	
S10	8	S9(10N)(TICKER? OR AUTOSCROLL? OR STREAM?)
S11	8	S10 NOT S6
S12	7	S11 NOT PY=>1996
S13	6	RD S12 (unique items)
S14	6994	(ASCII OR AMERICAN()STANDARD()CODE(1W)INFORMATION()INTERCH-
	A	NGE) (3N) CHARACTER?
S15	813	S14(S)(SCROLL? OR RUNNING OR RUN OR MOVE OR MOVING OR MOTI-
	0	N? OR STREAM? OR TICKER?? OR AUTOSCROLL?)
S16	179	S15(S)DISPLAY?
S17	165	
S18	. 152	S14(5N)(SCROLL? OR RUNNING OR RUN OR MOVE OR MOVING OR MOT-
	ION? OR STREAM? OR TICKER?? OR AUTOSCROLL?)	
S19	118	S18 NOT PY=>1996
S20	36	S19(S)(DISPLAY? OR VIEW? OR READ?)
S21	35	S20 NOT (S6 OR S10)
S22	22	
S23	24265	(ASCII OR AMERICAN()STANDARD()CODE(1W)INFORMATION()INTERCH-
ANGE) (S) (GRAPHIC? OR ICON? OR IMAGE? OR SYMBOL?? OR PICTURE? -		
	0	R PICS OR LOGOS OR LOGO OR HIEROGLYP? OR ART OR CHARACTER?)
S24	589	
S25	119	S24(S) (ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR MOV-
	ING OR MOTION? OR STREAM? OR TICKER?? OR AUTOSCROLL?)	
S26	72	S25 NOT PY=>1996
S27	50	RD S26 (unique items)
S28	0	S27(S)(SHORT(5N)MESSAGE? OR SMS)
S29	5676	
S30	38194	· · · · · · · · · · · · · · · · · · ·
	A	GE? OR S29)
S31	14	\$30(10N)(ASCII OR AMERICAN()STANDARD()CODE(1W)INFORMATION(-
)INTERCHANGE)		
S32	8	S31 NOT PY=>1996
S33	5	RD S32 (unique items)

8/3,K/1 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

02263018 SUPPLIER NUMBER: 07511860

Environments. (program for optimizing Presentation Manager graphics programs)

Petzold, Charles

PC Magazine, v8, n15, p273(7)

Sept 12, 1989

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2648 LINE COUNT: 00256

...ABSTRACT: optimize graphics-based programs to improve video response time. The source code of PMASC, which displays a scrollable ASCII table in a Presentation Manager window, provides an excellent example. PMASC avoids updating entire windows...

8/3,K/2 (Item 2 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

01594887 SUPPLIER NUMBER: 00583934

MORE Without Redirection.

Lesser, M.

PC Tech Journal, v2, n4, p148

Oct., 1984

ISSN: 0738-0194 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: possible substitute for the DOS command TYPE is MORE. MORE allows users to keep a **displayed ASCII** file from **scrolling** off the screen. MORE, however, requires the user to insert the redirectional symbol before it...

8/3,K/3 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01496781 SUPPLIER NUMBER: 11754018 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Call for papers.

C Users Journal, v10, n1, p113(1)

Jan, 1992

ISSN: 0898-9788 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3616 LINE COUNT: 00290

... has a side-effect that facilitates debugging of the cmenu program: you can keep a **running display** of the **ASCII** string associated with the most recently parsed token by placing the expression keywords[token].keyword...

8/3,K/4 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01301082 SUPPLIER NUMBER: 07335658 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Tested mettle: the Solbourne 4-601 workstation. (Hardware Review) (evaluation)

Wilson, David

UNIX Review, v7, n6, p105(9)

June, 1989

DOCUMENT TYPE: evaluation ISSN: 0742-3136 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5015 LINE COUNT: 00383

... IBM.

Operation and Ease of Use
For ease of use, Solbourne supports both the normal scrolling ASCII character display and X Windows. Optionally, Solbourne supports
Sun's News windowing interface. While Solbourne machines are...

8/3,K/5 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

02368390 SUPPLIER NUMBER: 02743583 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The TI 99-4A. (home computer) (evaluation)

Gray, Fred

Creative Computing, v9, p33(3)

May, 1983

DOCUMENT TYPE: evaluation ISSN: 0097-8140 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 2040 LINE COUNT: 00150

... 24 by 32 grid. More than that, embedded in the chip is the ability to display and move graphics characters called sprites, which can move smoothly across the screen and which, once set in...

13/3,K/1 (Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv.

Supplier Number: 45425563 (USE FORMAT 7 FOR FULLTEXT) 03805294

LAN TO MAINFRAME PRINTING: A DICEY PROPOSITION

CommunicationsWeek, p74

March 27, 1995

Record Type: Fulltext Language: English

Document Type: Newsletter; Trade

Word Count: 754

other solutions.

Whereas many mainframe conversion tools support standard mainframe formatting commands and EBCDIC-to- ASCII translation, few deliver full Intelligent Printer Data Stream features. 'We use special fonts and graphics, such as our corporate logo, that depend on ...

(Item 1 from file: 148) 13/3,K/2

DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2002 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 16838304 08009955 Because it's there .... (integrating mainframes into overall computing environments) (includes related article about LAN-to-mainframe printing) (Closeup: Network Interoperability)

Liebmann, Lenny

CommunicationsWeek, n549, p73(4)

March 27, 1995

RECORD TYPE: Fulltext; Abstract LANGUAGE: English ISSN: 0746-8121

LINE COUNT: 00353 WORD COUNT: 4355

other solutions.

Whereas many mainframe conversion tools support standard mainframe formatting commands and EBCDIC-to- ASCII translation, few deliver full Intelligent Printer Data Stream features. "We use special fonts and graphics, such as our corporate logo, that depend on...

(Item 2 from file: 148) 13/3,K/3

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 15523708 DECISION DATA ANNOUNCES NEW IPDS LASER PRINTERS FOR THE IBM ENVIRONMENT PR Newswire, p0630MN012

June 30, 1994 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

LINE COUNT: 00032 WORD COUNT: 392

product manager for printers. "Both printers provide complete implementation of IBM's Intelligent Printer Data Stream (IPDS) control language, required for applications such as graphic overlays, logos , and forms."

The Model 6012 print speed is 12 pages per minute, with a paper...

(Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

0508311 94-62598

Desision Data announces new IPDS Laser Printers for the IBM environment Slater, Kelly Marti

PR Newswire (New York, NY, US) s1 p1

PUBL DATE: 940630 WORD COUNT: 317

DATELINE: Horsham, PA, US

#### TEXT:

...product manager for printers. "Both printers provide complete implementation of IBM's Intelligent Printer Data **Stream** (IPDS) control language, required for applications such as graphic overlays, **logos**, and forms."

The Model 6012 print speed is 12 pages per minute, with a paper...

13/3,K/5 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01047691 CMP ACCESSION NUMBER: CWK19950327S0116

LAN TO MAINFRAME PRINTING: A DICEY PROPSITION (Letters to the Editor)

Lenny Liebmann

COMMUNICATIONSWEEK, 1995, n 549, PG74

PUBLICATION DATE: 950327

JOURNAL CODE: CWK LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: CLOSEUP-Network Interoperability

WORD COUNT: 752

... other solutions.

Whereas many mainframe conversion tools support standard mainframe formatting commands and EBCDIC-to- ASCII translation, few deliver full Intelligent Printer Data Stream features. ``We use special fonts and graphics, such as our corporate logo, that depend on...

13/3,K/6 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01022392 CMP ACCESSION NUMBER: NWC19940601S2126 PSF/2 Extends Mainframe Forms Printing To The LAN

Bruce Boardman

NETWORK COMPUTING, 1994, n 507 , 141

PUBLICATION DATE: 940601

JOURNAL CODE: NWC LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Reviews

WORD COUNT: 990

- ... that the conversion of PostScript to HP-PCL or TPDS was accurate. We created PostScript, ASCII and AFPDS print streams as input to PSF/2 without a problem. The lack of HP print stream support...
- $\dots$ 2. Remote Printer was faster than QPRINTER.NLM, but because PSF/2 "sniffs" the print **stream** from Remote Printer and identifies it as **ASCII**, it encapsulates the distribution header information. The job gets printed with the generic distribution name.

22/3,K/1 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

03202100 SUPPLIER NUMBER: 14396329

Smiley's people. (Internet face-characters and humor) (Cover Story)

Stephenson, Neal

The New Republic, v209, n11, p26(1)

Sept 13, 1993

DOCUMENT TYPE: Cover Story ISSN: 0028-6583 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1141 LINE COUNT: 00088

... airport cultists, emoticon users all proffer the same rationale for the smiley tic: since the **streams** of **ascii characters** flowing across the Internet (usually described as "cold," "mechanistic," etc.) cannot carry body language or...

...supplied through punctuation. The tendency of writers to bungle their attempts at sarcasm, and of **readers** to bungle the detection of it, invariably leads (so the argument goes) to hurt feelings...

#### 22/3,K/2 (Item 2 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

02461469 SUPPLIER NUMBER: 09501745

LAN Director. (Software Review) (one of 20 evaluations of LAN statistics packages in 'Building workgroup solutions: statistical reporting software.') (evaluation)

Maxwell, Kimberly

PC Magazine, v9, n18, p236(1)

Oct 30, 1990

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 809 LINE COUNT: 00066

... with Director, you can write notes annotating a specific directory and even use high-order **ASCII** characters within your notes. As you scroll through the tree directory structure, the program displays your comments on the right of the screen.

With Director, it's easy to find ...

#### 22/3,K/3 (Item 3 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

01820955 SUPPLIER NUMBER: 04317535

Exploring the EGA, part 1. (enhanced graphic adapters; program utilities for IBM PC graphics)

Petzold, Charles

PC Magazine, v5, p367(9)

Aug, 1986

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 5478 LINE COUNT: 00490

construct the dot patterns of each character on the screen instead of just writing the ASCII code of the character to display memory. If you run an applications program that does not set the video mode but writes directly to the display, you'll get garbage on your screen if you enter it in a graphics mode...

#### 22/3,K/4 (Item 4 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 00594892

Sorting Out Sorting Programs.

Terry, C.

PC Magazine, v4, n3, p50

Feb. 5, 1985

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1199 LINE COUNT: 00107

a Tecmar clock/calendar before and after calling each sorting method. Program loading and time displays contribute 2 or 3 seconds to each of the times shown, but are constant for ...

...word generator, that contained 1,000; 2,000; 4,000; or 10,000 lines of ASCII characters . In the first run , each line consisted of a random-length word padded with trailing blanks to 20-character...

22/3,K/5 (Item 5 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

01623225 SUPPLIER NUMBER: 00545498

NEWFRONT: Creating Fonts Without Fuss.

Jackson, H.S.

PC Magazine, v3, n8, p132-142

May 1, 1984

ISSN: 0888-8507 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2867 LINE COUNT: 00250

and in response to the "file?" prompt, enter NEW. Two at a Time Since NEWFONT displays two grids, you can work on two fonts at the same time. This fature is...

...can call up characters from this font at any time by entering F4 and the character 's ASCII code. You can also move a character from one grid to the others by pressing F1 and enter "A" or...

22/3,K/6 (Item 6 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 03249394

Newfont; creating fonts without fuss.

Jackson, Hugh S.

PC Magazine, v3, p132(11)

May 1, 1984

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 2867 LINE COUNT: 00250

and in response to the "file?" prompt, enter NEW. Two at a Time Since NEWFONT displays two grids, you can work on two fonts at the same time. This fature is...

...can call up characters from this font at any time by entering F4 and the character 's ASCII code. You can also move a character from one grid to the others by pressing F1 and enter "A" or...

#### 22/3,K/7 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 09579663 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01389900 Pixel Pointers. (FoxBASE+/Mac tricks) (tutorial)

Masterson, Michael P.

Data Based Advisor, v8, n11, p122(1)

Nov, 1990

DOCUMENT TYPE: tutorial ISSN: 0740-5200 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 942 LINE COUNT: 00071

... for PCs in FoxBASE+/Mac because you can make FoxBASE+/Mac emulate the text-oriented display capabilities of DOS machines. If, however, you want to run programs that use the ASCII graphics characters for box drawing, and so on, you'll either need to rewrite the box-drawing...

22/3,K/8 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01377193 SUPPLIER NUMBER: 08843272 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Run existing programs under X Windows. (column)

Lingel, Charles

Computer-Aided Engineering, v9, n8, p75(1)

August, 1990

DOCUMENT TYPE: column ISSN: 0733-3536 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 625 LINE COUNT: 00049

... The technologies involved in providing emulation software are not trivial. To work properly, the graphics **display** data must be processed and adjusted so that the same information is presented correctly in...

...software called the X Library System. This not only requires expertise in how X Windows displays graphics but also requires the expertise to exploit the similarities of the two systems. At the highest level, the X Windows display system isn't very different from the older host-terminal display system. Both present pictures sent from a host. The application program generating the graphics picture...

...different characters cause different things to happen. In the host-terminal system, the application program running on the host generates ASCII characters: In the X Window System, the application program (client) running on the host generates byte sequences not related to ASCII characters. However, since the display program (server) actually interprets the byte sequences, the byte stream protocol is immaterial. The X...

22/3,K/9 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01358919 SUPPLIER NUMBER: 08209534 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Data on the move. (hand-held, portable data-collection terminals)

Industrial Computing, p31(2)

Feb, 1990

ISSN: 0268-7860 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1403 LINE COUNT: 00105

... 0.7 kg. The Trakker Scanner priced at 1,800 pounds also incorporates an 80 **character display** and an **ascii character** keyboard.

Moving away from collecting bar coded data, there is a whole range of portable computer terminals...

...that you would pay for Epson's EHT Series of hand helds with bar code reading facilities, up to 256k of memory, a touch screen and a multifunctional keyboard. Through to...

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 07397298 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01311418 Two chips push PostScript performance. (Talaris Systems uses National Semiconductor and Texas Instrument ICs)

Ferris, Barry

ESD: The Electronic System Design Magazine, v19, n6, p39(4)

June, 1989

ISSN: 0893-2565 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3022 LINE COUNT: 00243

tasks such as manipulation of graphical objects (scaling, rotation, and object transformation).

As commands are read into the interpreter, the ASCII stream is scanned and recognized as tokens. Tokens are entered into the object-oriented internal representation of the bit-map (the display list). The display list is organized as a binary tree. The interpreter performs three basic types of operations...

...bezier curves into lower-level primitives, such as vectors or vertices, for entry into the **display** list. Second is conversion of raster operations into raster data stored in 8-Kbyte chunks...

...on the GSP side; a transformation matrix for each raster object is sent to the display list. And the third is the conversion of text manipulation operators into display list objects.

In addition to interpretation, the 32016 supervises data I/O from ROM, RAM...

22/3,K/11 (Item 5 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 07102561 (USE FORMAT 7 OR 9 FOR FULL TEXT) More tips on using Lotus products. (Good Ideas)

Gonzalez, Myrna U.; Phillips, Douglas W.; Fletcher, Sara; Hutton, Ray; Low, Ron J.; Nantz, James D.; Prewitt, Alton; Meilach, Charlie; Sigal, H.; Nanos, B. Ann; McCarthy, Michael; Charnetski, Joseph R.; Simpson, Rilene; Wilson, Lynn; Black, Jenna; Oliver, Lee A.; de Koff, John P.; Clay, C. Scott

Lotus, v4, n11, p89(4)

Nov, 1988

LANGUAGE: ENGLISH ISSN: 8756-7334 RECORD TYPE: FULLTEXT

WORD COUNT: 3469 LINE COUNT: 00255

in a 1-2-3 Release 2.01 worksheet using the Hercules 90  $\times$  38 display driver. I tried to retrieve the same file using the Hercules 80 x 25 driver. The computer crashed, ASCII graphic characters scrolled on the screen, and the cell pointer appeared in the titles areas. To fix this...

22/3,K/12 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 06168574 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01207685

Macro graphics. (For developers)

Quinn, Robert

Lotus, v3, n6, p65(4)

June, 1987

ISSN: 8756-7334 RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

LINE COUNT: 00180 WORD COUNT: 2381

in green and blue when you exited to DOS.

The table lists the ANSI.SYS display control codes. To address the ANSI.SYS device driver, precede each of the listed codes in a [WRITE]

command with the escape character (ASCII character 027). For example, to move the cursor home, send the character sequence ESC[H.

Cursor Control Codes [#;#H Moves cursor...

22/3,K/13 (Item 7 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv.

01177732 SUPPLIER NUMBER: 04316884 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Exploring the EGA, part 1. (programming utilities) (column)

Petzold, Charles

PC Magazine, v5, n14, p367(9)

Aug, 1986

DOCUMENT TYPE: column ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6836 LINE COUNT: 00490

... construct the dot patterns of each character on the screen instead of just writing the ASCII code of the character to display memory. If you run an applications program that does not set the video mode but writes directly to the display, you'll get garbage on your screen if you enter it in a graphics mode...

22/3,K/14 (Item 8 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01068799 SUPPLIER NUMBER: 00567466

Beginners' Corner: ASCII; and More about the Type Command.

Talley-Jones, K.

Softalk for the IBM Personal Computer, v3, p102-104

Aug., 1984

ISSN: 0733-2173 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: The IBMPC DOS TYPE command will display the contents of a file. The user can read the contents of the file if the file contains readable ASCII characters. BASIC tokenizes its statements. The tokenized characters are only readable when the BASIC program is saved using the "A" option, converting the tokenized statements to ASCII characters. Run files are in machine readable code. Therefore, files with the extention of .EXE or .COM will not be readable.

22/3,K/15 (Item 9 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01028549 SUPPLIER NUMBER: 00500405

Screen Shepherd.

Kutzler, D.

inCider, v1, n2, p44-55

Feb., 1983

ISSN: 0740-0101 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: to control the cursor via function calls and procedures as part of the Systems Library. **ASCII** characters control the screen drive and move the cursor. An entire entry page can be displayed. The cursor prompt is moved from entry field to entry field by the program.

22/3,K/16 (Item 10 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01016465 SUPPLIER NUMBER: 00531831

The One-Board Solution.

Hanrahan, M.R.

Digital Design, v13, n12, p32

Dec., 1983

DOCUMENT TYPE: product announcement ISSN: 0147-9245 LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: production. Features include 24 lines of 80 or 132 character positions, selectable status line, 96 displayable ASCII characters, bidirectional split screen, smooth scrolling, 512 x 390 pixel bit mapped resolution for a 4:3 display aspect ratios. The unit also has a one:one pixel aspect ratio for equivalent horizontal and vertical pixel spacing to product exact hard copy output of the screen display. The GO-100 alphanumic version was also announced.

22/3,K/17 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01079397 Supplier Number: 40691190 (USE FORMAT 7 FOR FULLTEXT)

BRITISH NEWCOMER DISTRIBUTED INFORMATION AIMS FOR WORLD STAGE WITH FOLIO

POCKET CPU

Computergram International, n1122, pN/A

Feb 23, 1989

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 978

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...The Folio has a 40 character by eight line supertwist LCD screen with IBM extended **ASCII** character set. An optional moving "window" is available for an 80 by 25 text screen when using data from a...

...files, and includes a telephone tone dialler. Also included is an editable calculator with multiple **display** formats, five memories, and a percentage analysis; a diary and calendar which runs up to...

...as supplying technological derivatives of the pocket computer to international OEM markets. Atari will be **ready** to ship the Folio in April, and is aiming to shift 500,000 units before...

22/3,K/18 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

02909124 Supplier Number: 43927525 (USE FORMAT 7 FOR FULLTEXT)

Editor's View: PAPERLESS-OFFICE DREAM SOON MAY BECOME REALITY

CommunicationsWeek, p30

June 28, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 509

... file. The second function lets users view the file and includes sophisticated search capabilities.

By moving ASCII files beyond their character -only nature, Acrobat preserves all formats - including graphics, illustrations and photographs - in a compressed viewing file. Users can attach these files to an Electronic mail message and send them anywhere...

22/3,K/19 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

## RENEX CORPORATION INTRODUCES BIPATH SOFT SWITCH.

NEWS RELEASE (FOR FURTHER INFORMATION APPLY TO COMPANY INDEXED) July 28, 1986 p. 11

...version or as a card for a rack mounted configuration. Bipath allows IBM 3270 family display stations to emulate industry standard ASCII terminals, as well as perform normal 3270 operations. IBM and look alike display stations can now have access to mini and mainframe systems, public databases, service bureaus, packet...

... IBM 3101. It supports full keyboard emulation, full speed capability up to 19.2 Kbps, scrolling and ASCII character sets. Bipath can reduce operating costs and space requirements by lowering the need for additional

22/3,K/20 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

07507935 SUPPLIER NUMBER: 15717871 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Carrier stands behind standard protocol. (Carrier Corp.) (Open/Standard
Protocols: Protocol Forum)

LoGalbo, Russell V.

Heating, Piping, Air Conditioning, v66, n8, p67(3)

August, 1994

ISSN: 0017-940X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1160 LINE COUNT: 00099

... centrifugal chillers, rooftop units, and air handlers. Dataport translates information from the equipment into an **ASCII** character stream that can be read by an outside system. Operating controls remain proprietary to the equipment and Carrier's energy...

22/3,K/21 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

05433429 SUPPLIER NUMBER: 11101006 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Computers. (Instruments & Controls) (The 1991 Plant Engineering
Encyclopedia)

Plant Engineering, v45, n14, p286(2)

July 18, 1991

ISSN: 0032-082X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1523 LINE COUNT: 00123

## TEXT:

...One of several standard character sets used in the computer industry. A character set represents characters by numbers. An ASCII file includes characters from the ASCII character set. AUTOEXEC.BAT - Special file run every time a workstation is powered or rebooted. Commands in AUTOEXEC.BAT control the way...

...network printing functions. Graphical user interface (GUI) - Refers to the ability of an application to **display** information on the screen, pixel by pixel. Allows programs to **display** pictures, as well as text, on the screen. Generally speaking, applications with GUIs are normally...

...issued by the computer user. Query - General database lookup facility which allows end users to **view** and combine data in the database. Random access memory (RAM) Memory allows user to write data into, and **read** data out from. This type of memory is used in all personal computers. **Read** only - Filed characteristic which allows **viewing** of data without update. Record locking - Process of keeping different users from modifying the same

...existing data without special database programs. Report writer - Feature

allows user to write reports that **display** data from a database. Security level - Degree of authorization a user has in accessing a...

...of computer programs that list instructions telling a computer which actions to perform, such as **read** data from the disk or **display** a menu on the screen. SQL - Industry-wide set of standard database data retrieval commands...

...are star, bus, and ring. Text-based interface (TBI) - Refers to interface only capable of **displaying** alphanumeric and punctuation characters at the terminal. These types of interfaces are common in older PC applications. Newer interfaces capable of **displaying** graphics and text together are replacing the text-based systems. User interface - Software component that **displays** information to, and accepts information from, the user. Interface is the component of an application...

...Refers to a section of the screen normally surrounded by a border and used to **display** information. An application can **display** multiple windows of information simultaneously. Workstation - Term sometimes used to describe a personal computer, but...

22/3,K/22 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

00538896 CMP ACCESSION NUMBER: CWK19930628S2826
PAPERLESS-OFFICE DREAM SOON MAY BECOME REALITY (Editor's View)

David Buerger

COMMUNICATIONSWEEK, 1993, n 460, 30

PUBLICATION DATE: 930628

JOURNAL CODE: CWK LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Opinion

WORD COUNT: 494

... file. The second function lets users view the file and includes sophisticated search capabilities.

By moving ASCII files beyond their character -only nature, Acrobat preserves all formats-including graphics, illustrations and photographs-in a compressed viewing file. Users can attach these files to an Electronic mail message and send them anywhere...

27/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01030677 96-80070

## Moving digital ads by wire

Rosenberg, Jim

Editor & Publisher v128n16 PP: 80-86 Apr 22, 1995

ISSN: 0013-094X JRNL CODE: EDP

WORD COUNT: 5247

...ABSTRACT: digital network (ISDN) may prove faster, cheaper, and easier to use than satellite service for moving ads. ISDN provides end-to-end medium-bandwidth digital service, ordinarily over existing copper phone lines, that is capable of moving large volumes of sound, text, data, and perhaps one day even video, cheaply, clearly, and...

... the North American newspaper market. The Macintosh-based Artwork Delivery System in the UK moves **ASCII** -ticketed encapsulated PostScript files of fonts and **graphical** data from advertisers and agencies over ISDN lines to newspapers.

27/3,K/2 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2002 ProQuest. All rts. reserv.

02159996 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## MS-Kermit for the online searcher

Koga, James S

Online (ONL), v18 n6, p75-80, p.5

Nov 1994

ISSN: 0146-5422 JOURNAL CODE: ONL

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3515 LENGTH: Long (31+ col inches)

## TEXT:

to be sent to the' modem. This macro causes the' modem to hang up - the **phone**. This' macro file must be put into use by a' TAKE command before trying to...

...I' have tested all of them and, except' for the memory-resident utilities,' they all **run** from MS-Kermit's **RUN** 'command or after shelling to DOS.' 'You may find the moribund' EDLIN a bit of a chore to use for' editing TAKE files, downloading' searches and other **ASCII** file' chores. I can think of three free' editors that would do much better.' PC

...files on a low-memory' machine. I also find it' somewhat strange to use a graphical 'interface and mouse-driven' editor while using MS-Kermit--it ...snapshots of entire buffer' screens or record entire sessions' and edit them later.' 'For printing ASCII files (downloaded' searches, etc.), QP (Quickprint)' gives you a point-and-click' directory of files...

...RN and' DR work together to form a DOS file' management shell. This can be run ' handily from within the program to' copy, move, search for and delete' files and directories, and so forth.' Since my early exposure to...

27/3,K/3 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

02943911 SUPPLIER NUMBER: 12782120

WordPerfect Corp.: MTEZ Standard with ExpressFax. (Software Review) (one of 13 evaluations of facsimile software in The Fax Solution) (Evaluation) Stone, M. David PC Magazine, v11, n21, p330(2)

Dec 8, 1992

DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

691 LINE COUNT: 00053 WORD COUNT:

... ABSTRACT: current onscreen work. MTEX Standard includes a variety of options for sending faxes, including converting ASCII and other file formats to the program's fax format or using the ExpressFax a Note function for writing a fax within the program. The phone book can store up to 200 entries and eight groups. Entries can be posted to...

...sent to only one group or entry. MTEZ Standard with ExpressFax does not include optical character recognition (OCR) capabilities, scanner support or a graphics editor. Fax management is limited to the ability to delete or move files.

27/3,K/4 (Item 2 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 08648102 02453689

Now... they finally do Windows. (Microsoft Windows 3.0) (includes related articles on comments of beta users and applications that run under Windows 3.0) (Software Review) (evaluation)

Nelson, Robin

Personal Computing, v14, n7, p117(5)

July, 1990

ISSN: 0192-5490 LANGUAGE: English DOCUMENT TYPE: evaluation

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2979 LINE COUNT: 00259

you have a 20-33MHz system, you're likely to find it quite slow to run . In addition, its object-oriented files are disproportionately large and it has a slow, multiple...

...you use it regularly, therefore, you'll probably want to keep it loaded as an icon; it will, however, tie up more system resources than most similar desktop utilities. Daybook can import delimited ASCII text and dbase files; it does not include a phone -dialer, although Microsoft's Cardfile utility does.

Other advantages: An improved macro recording utility takes...

27/3,K/5 (Item 3 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 07104188

## AT & T Fax Connection. (Hardware Review) (second of 15 evaluations of facsimile boards) (evaluation)

Mendleson, Edward

PC Magazine, v8, n7, p101(2)

April 11, 1989

ISSN: 0888-8507 LANGUAGE: English DOCUMENT TYPE: evaluation

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 781 LINE COUNT: 00073

program after spending a few more seconds with the manual. SENDING AND RECEIVING

When you run the sending program, you use the DOS command line to specify the names of the files you want to send, the resolution, the phone number (or file with a list of numbers), or an optional switch that lets you start sending manually during a voice call. The software automatically sends ASCII files without preconversion, but can't convert or send any graphics formats other than those created by a scanner. However, you can merge the first page of text with a graphic logo or letterhead file created with the scanner.

A separate landscape-mode sending program sends ASCII...

#### 27/3,K/6 (Item 4 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 06895309 02079135

## Character analysis. (desktop publishing) (contains related article on testing criteria) (evaluation)

Templin, Ben

MacUser, v4, n9, p295(6)

Sept, 1988

LANGUAGE: English ISSN: 0884-0997 DOCUMENT TYPE: evaluation

RECORD TYPE: Fulltext; Abstract

2339 LINE COUNT: 00248 WORD COUNT:

a word already contains a hyphen). WHAT'S NEW, BUT NOT NEW? OCR technology is moving forward rapidly. What was unavailable last year is now within easy reach of most consumers...

... Mac IIs and SEs, the demand for OCR will also increase. A FAX creates an image of a document that is then sent over the phone lines. OCR answers the need to then convert those documents into ASCII for document

As it stands, optical character recognition on the Macintosh won't

## (Item 5 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 04975540 01946300

PCs and FAX get it together. (facsimile transmission devices) (evaluation)

Rosch, Winn L.

PC Magazine, v6, p255(11)

June 23, 1987
DOCUMENT TYPE: evaluation LANGUAGE: English - RECORD TYPE: Fulltext 2001 LINE COUNT: 00191 WORD COUNT:

controlled the process. It sent commands to the fax machine telling it to dial the **phone** and deliver transmissions to entire groups of recipients. The PC could also access the fax data stream , recording it on-disk, storing documents, or previewing images before they were sent or after they were received. A software utility could convert standard ASCII files into fax-compatible data.

The new approach does away with the fax machine entirely...

## (Item 6 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 04254899

# Desktop organizers; top-notch efficiency tools. (computer utility software) (evaluation)

Burns, Diane; Venit, S.; Puglia, Vincent

PC Magazine, v5, p165(8)

May 27, 1986

LANGUAGE: English DOCUMENT TYPE: evaluation RECORD TYPE: Fulltext

WORD COUNT: 4162 LINE COUNT: 00370

and printer.

The editor is capable of creating a document of up to 400 80 character lines and is more than adequate for writing batch files, memos, and rough drafts. You...

...tab function and automatic reformatting. And, while it can import from or export to an ASCII text file, it is incapable of cutting and pasting from the screen. Up to six...

...time. The calendar provides eight lines for free-form entries. You select dates either by **scrolling** with the finction keys or by following the screen prompts and entering the date from the keyboard. The **phone** book comes up with a date-entry screen that contains fields for a last name

27/3,K/9 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01803757 SUPPLIER NUMBER: 17243618 (USE FORMAT 7 OR 9 FOR FULL TEXT) LORD OF THE FILES: THE FILE SYSTEM FROM OS/2 STARS IN THE NEW RISC OS/400 RELEASE.

Computergram International, pCGN07070008

July 7, 1995

ISSN: 0268-716X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1357 LINE COUNT: 00103

#### TEXT:

...QSYS.LIB bears the same relationship to the IFS root file as an Oracle database running on a personal computer server does to OS/2, Windows or any other personal computer...

...system. This new OS/400 file system doesn't require that customers do anything to **run** their existing applications. But there are some positive side effects that come along with the...

...stored on the AS/400. Shared folders were stored in a format called EBCDIC-encapsulated **ASCII**. EBCDIC is the numeric **character** encoding scheme used with IBM mid-range and mainframe systems; **ASCII** is the form used by everybody else. To store a personal computer **ASCII** file on the AS/400, OS/400 had to wrap a shell of EBCDIC code...

...from EBCDIC form and Client Access is three to eight times faster than PC Support, moving shared folders around is a lot quicker. It is still not as fast as a...

...OS/400 for the RISC boxes. This is a standard way of supporting double-byte character sets, which are necessary to support Asian versions of systems and applications programs. (IBM has had double-byte character sets for OS/400 since the beginning, ...is linked to their primary system through standard network connections - local net, modem, high speed phone lines, direct twinax attachment, and OptiConnect using either SNA or TCP/IP communications protocols. QFILESERV...

27/3,K/10 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01784327 SUPPLIER NUMBER: 16906395

Faxing with finesse. (Global Village Communications' FaxWorks Pro for OS/2 2.0 fax software) (Software Review) (Evaluation)

Hollander, Geoffrey

OS2 Professional, v3, n4, p53(2)

April, 1995

DOCUMENT TYPE: Evaluation ISSN: 1069-6814 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: can create faxes easily just by printing from any OS/2, DOS or Windows program running on OS/2. Fonts can be easily changed in the fax cover sheet with drag and drop features. Also, ASCII, BMP, PCX or TIFF files can be dragged onto the fax page. FaxWorks has an unlimited

phone book, and information can be displayed by either company or last-name order. Several entries...

...The Fax Log will store incoming and outgoing faxes for viewing, editing or modifying. Signatures, logos and other graphics can be easily included, by dragging the PCX file onto the viewed fax.

27/3,K/11 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01703119 SUPPLIER NUMBER: 16240200 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Navigating the Internet. (includes related articles on using e-mail to
access the Internet, and on Serial Line Interface Protocol products)
(Interoperability supplement to LAN Magazine)

Richardson, Robert

LAN Magazine, v9, n10, pS47(7)

Oct, 1994

ISSN: 0898-0012 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 4750 LINE COUNT: 00356

## ... A STEEPLECHASE

But three hurdles plague these software vendors. First, the Internet is largely an ASCII -text world running on Unix platforms. Its developers haven't taken pains to keep the needs of PC/DOS users in mind. Second, phone connections have numerous and inevitable shortcomings. Running graphical applications over such a slow medium is an exercise in banging your head (slowly) against...

27/3,K/12 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01548196 SUPPLIER NUMBER: 13217652 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Electronic delivery: matching technology to requirements. (the Seybold San Francisco '92 conference discusses electronic document delivery) (Cover Story)

Walter, Mark

Seybold Report on Desktop Publishing, v7, n4, p3(22)

Dec 1, 1992

DOCUMENT TYPE: Cover Story ISSN: 0889-9762 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 18115 LINE COUNT: 01443

form of dial-in text databases. Historically, dial-up services have been limited to vast streams of plain ASCII text, because that is all that the technology supported. When dial-up services began more than 20 years ago, displaying graphics on a computer was expensive, requiring specialized computers, custom software and large disk space--at a time when Winchester disk drives were a new phenomenon. Sending graphics over phone lines was not a practical proposition.

Today, the situation is quite different. End users have...

# 27/3,K/13 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv.

01500333 SUPPLIER NUMBER: 11932765 (USE FORMAT 7 OR 9 FOR FULL TEXT) Cyrillic font offerings lack mapping, encoding standards.

Norr, Henry

MacWEEK, v6, n7, p10(1)

Feb 17, 1992

ISSN: 0892-8118 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 597 LINE COUNT: 00047

ABSTRACT: The lack of a widely accepted standard for Russian character set mapping to keyboard locations and ASCII values has caused problems for Macintosh users running Cyrillic fonts. Vendors have lacked consistency and counting all Macintosh and IBM microcomputer and compatible ...

...version of the Macintosh operating system has set a de facto standard that maps Cyrillic characters to the upper half of the ASCII spectrum with a Soviet typewriter layout. For linguists, students and educators, however, this standard does not offer the needed phonetic symbols and stress marks used for transliteration. To provide a solution, The Russian Works has developed the Extended Apple Cyrillic (EAC) standard that allows for the use of 13 symbols.

27/3,K/14 (Item 6 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01452674 SUPPLIER NUMBER: 11337755 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Metz Phones. (Software Review) (One of eight evaluations of telephone and
address book software packages in 'Electronic Remedies for Business-Card
Blues') (evaluation)

Watts, Jan

PC-Computing, v4, n10, p329(2)

Oct, 1991

DOCUMENT TYPE: evaluation ISSN: 0899-1847 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 370 LINE COUNT: 00028

ABSTRACT: Metz Software's \$20 Metz **Phones** desktop accessory software is a Windows-based shareware utility that made entering business card information quite easy. This program can be **run** as an **icon** and dialed with a mouse click. It fails to recognize a user's area code...

...For merging with a word processor, a user must export to a comma-separated or ASCII text file. The program prints name, address, phone number and notes in either single- or four-column widths. If the program is ordered...

...other utilities such as a file manager, a desktop manager and a password program. Metz **Phones** also features a pop-up list of area codes and country codes. Metz **Phones** can substitute as an inexpensive replacement for the Windows CardFile. The program only permits database...

27/3,K/15 (Item 7 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01354519 SUPPLIER NUMBER: 08297086 (USE FORMAT 7 OR 9 FOR FULL TEXT) Artful.Lib. (program library) (Clipper Developer)

Freshman, Ron

Data Based Advisor, v8, n4, p114(5)

April, 1990

ISSN: 0740-5200 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 4173 LINE COUNT: 00329

- ... Averages elements in an array ABREAK() Fills an array with string components marked by divider **characters** ACOUNT() Counts occurrences of an item in an array ADDREC() Repeats attempts to append a...
- ...APAD() Pads an array of strings to a specified length APICS() Generates an array of picture clauses for an array of fields ARRAY...
- ...FILL() Scrolls an array of expressions until the user selects one. Returns a parallel element in another...
- ...with the transformed values of a parallel of expressions using a third

- parallel array of **picture** strings AUTOFIELD() Called by AUTO...subtracts a number of months to/from a date CHINS() Searches a string for any **character** from another string CHK...
- ...OPEN() CHOOSE() Creates an on-the-spot vertical menu from a string of characters; gets a choice CNTRY...
- ...a carriage return and linefeed to a string CURDRIV() Returns the current drive as an ASCII numeric DATE...if any DBFs represented in dictionary have deletions recorded DESKTOP() Fills the screen with a graphic character DICTFIND() Finds a dictionary record for a given alias and/or file name DIR...
- ...DIR() Shows a sorted directory in a **scrolling** window using a call to Clipper's ADIR() DOSVERS() Returns the DOS version as aSWAP() Generic call to SWAP.OBJ to **run** an outboard program DRAW...
- ...OUT() Shows the element of an array into which a **character** in a string is an index FILTR...
- ...TYPE() Returns the current filter type for a table, normal or optimized FIRSTCAP() Creates a **PICTURE** string that forces the string to proper case FLDINKEY() Finds a field name in a...PIC() Generates a **picture** string for a variable GETLOOKUPS() Fills an array with the record numbers of look-up ...FILL() Validation routine to **scroll** a look-up table in a window for the user to select from HELP...DIGIT() Determines if a **character** is a digit IS...
- ... **PHONE** () Determines if a string follows a North American telephone number pattern IS...
- ...PROV() Determines if a two- character string is a valid abbreviation for a Canadian province IS ...STATE() Determines if a two- character string is a valid abbreviation for an American state IS...
- ...EXCEPT() Exception handler for K SCROLL () K...
- ... SCROLL () Scrolls just the child records of current "parent" record using DBEDIT() LINEOUT() Outputs one line of...CODE() Sends a sequence of print control characters from PRINTER table to printer, or returns sequence as a string PRN...FIX() Removes the memo-formatting characters from a query memo field Q...VIEW() Displays a text file in a window RUN \_...
- ...DIR() Shows a sorted directory in a  $\mbox{ scrolling }$  window using DOS DIR and SORT  $\mbox{RUN }$  ...
- ...FIL() Returns the path to SCREENS.DBF **SCROLLFILE** () Browses through a text file of any length SCR...
- ...LINE() Draws a **graphic** line across the screen SEARCH() General-purpose search on a key SEEK ...CODE() Sends a sequence of printer control **characters** from the PRINTER table to the printer SETLOOKUPS() Moves the record pointers of an array...
- ...BROWSE() SETs up the default arrays of fields, headers, and pictures for BROWSER() SET...DIR() Sorts and displays a file list for RUN \_... USUAL() Usual and customizable file maintenance TRANSFER() Copy/ move data from one table to another TTOFN() Creates a file name from time TTOS() Converts...USUAL() VERIFY() Pop-up OK/Cancel box VIEWFILE() User interface for SCROLLFILE () V...
- ...purpose vertical menu using parallel arrays of prompts, messages, and UDFs WMOVE() General-purpose window-  ${\tt move}$  routine WOY() Returns the week number corresponding to a date WP...

(c) 2002 The Gale Group. All rts. reserv.

01305542 SUPPLIER NUMBER: 07742771 (USE FORMAT 7 OR 9 FOR FULL TEXT) Utilities and languages. (listings of software programs) (directory) DG Review, v7, n1, p4(7)

Summer, 1989

DOCUMENT TYPE: directory ISSN: 1050-9127 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 8309 LINE COUNT: 00734

- ... to DOS. The software supports all 60 D200 PFkeys and both monochrome and color displays. **ASCII** files are transferable and online help is instantly available. Price: \$180 Operating Systems: DOS Languages
- ...XT/AT/PS/2 and compatibles. @CON/pc Plus includes file transfer capabilities using the ASCII capture or XMODEM/CRC protocols. The Plus version includes modem auto-dial, keystroke macros, data...or a commercial service supporting TTY terminals. @CON/mv includes file transfer capabilities using the ASCII capture of XMODEM/CRC protocols. Other features include modem auto-dial, keystroke macros, data filtering...
- ...Users have control over their own messages. Complete archiving is provided for accountability. A standard **phone** line is used to save the cost of dedicated telex facilities. Price: \$5,000 CPU...
- ...The dynamic terminal language allows users to create new emulations. Virtual terminal allows users to run DOS on another PC and see the results onscreen. Features include macro script language with...
- ...featured Data General Dasher D100/200, D214/215, D400/210/211/410 terminal emulator with ASCII and binary file transfer. It allows a personal computer to function as a DG terminal. SmarTerm 400 includes multiple display windows with independent vertical scrolling and window erase, full-character display attributes, branch to DOS, color selection parameters, 132-column display support, European and line drawing character sets, full local printer support, CEO reference screen, eight separate setup configurations, smart softkeys, TTY...
- ...Dasher/200 series terminals and end with a complete emulation of the Dasher D470C color **graphics** terminal. The emulators **run** on IBM PCs, PS/2s and compatibles. Baud rates from 50 to 19200 **characters** per second are supported, as well as macro keys, auto-dial, printer pass through and ...are supported, as well as the F11, F12 keys on the IBM enhanced keyboard. The **graphics** products support a mouse and printer simultaneously. The Dasher D470C emulator also emulates the Dasher...

27/3,K/17 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01291396 SUPPLIER NUMBER: 07348947 (USE FORMAT 7 OR 9 FOR FULL TEXT) Calculating maneuvers. (Quicksilver dBXL programming for pop-up calculator) (column)

Verrier, Monique; Cooper, F. Bryan Data Based Advisor, v7, n2, p62(2)

Feb, 1989

DOCUMENT TYPE: column ISSN: 0740-5200 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1440 LINE COUNT: 00106

CITY @ 8,34 say "STATE" get M->STATE @ 8,48 say "ZIP" get M->ZIP

picture '99999-9999' @ 10,8 say "TELEPHONE NUMBER" get M-> PHONE picture

'999 999-9999' @ 13,8 say "PURCHASE ORDER NUMBER" get M->PONUMBER @ 15,8

say "ORDER DATE get M->ORDERDATE picture '99/99/99' @ 15,47 say "AMOUNT"

; GET M->AMOUNT picture '99999999.99' help calc() read replace automem

clear automem enddo close all return do calc...

- ...wdisplay \* paint screen clear \* initialize variables store 0 to keypress, dp store 0.0000 to  ${\bf running}$  store 0.0000 to current store ' ' to operator store 'C' to lastchar store .f. to...
- ...keypress <> 27 && do until escape is hit \* Current always contains the most recent variable, \* while Running contains the running total (difference, \* or whatever). Once an operator (+,-,/,\*,S,=) is \* selected, the math routine is called...
- ...for key to be pressed store inkey() to keypress enddo \* Translate the keypress into an **ASCII** character store upper(chr(keypress)) to char do case case keypress = 27 \* Esc pressed; do nothing...
- ...reinitialize variables store char to lastchar store 0.0000 to current store 0.0000 to running case char = '=' \* Equals Pressed do math store '=' to lastchar \* We have to make a special exception if the last \* character pressed is an equal (=) sign, in order \* for the user to be able to perform...
- ...on the \* result. case char = 'S' \* Square Root Pressed if lastchar = '=' store sqrt(current) to running, current else store sqrt(current) to ... the \* second operand. if lastchar = 'C' && Clear \* If Equals was pressed, current would already \* equal running store current to running endif store ' ' to lastchar store .t. to first else \* Do math, current will display do...
- ...decimal endif endif endif return Procedure Math \* A simple procedure to carry out the math. \* Running is the first operand, Current, the second. do case case operator = '+' running = running + current case operator = '-' running = running current case operator = '\*' running = running \* current case operator = '/' running = running / current endcase store running to current store .t. to first store 0 to dp return \* End of Procedure file...
- 27/3,K/18 (Item 10 from file: 275)
  DIALOG(R)File 275:Gale Group Computer DB(TM)
  (c) 2002 The Gale Group. All rts. reserv.
- 01288977 SUPPLIER NUMBER: 07057808 (USE FORMAT 7 OR 9 FOR FULL TEXT) British newcomer Distributed Information aims for world stage with Folio pocket CPU.

Computergram International, n1122, pELECTRNC ED Feb 23, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 1062 LINE COUNT: 00081

TEXT:

...standard text-based IBM MS-DOS software. The three standard AA batteries are claimed to run for six to eight weeks with typical to heavy usage, with no loss of date...

- ...connector for a mains adaptor is included in the price. The folio has a 40 character by eight line supertwist LCD screen with IBM extended ASCII character set. An optional moving "window" is available for an 80 by 25 text screen when usind data from a...
- ...programs that can exchange information between themselves, or be printed. There is an address and **phone** book which is accessed like a card indexed system. The program can sort entries, merge... ...computer is switched off; and a text processor which can cut, store, paste, mark, and **move** text but which does not do desktop publishing! Finally, a Lotus 1-2-3-compatible...

27/3,K/19 (Item 11 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01275428 SUPPLIER NUMBER: 07956158

Baler spreadsheet compiler is powerful and easy to use. (Software Review) (Baler Software's Baler 5.0) (evaluation)

Walkenbach, John

InfoWorld, v11, n50, p80(3)

Dec 11, 1989

DOCUMENT TYPE: evaluation ISSN: 0199-6649 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: its spreadsheet compiler, improving the speed and compatibility with Baler 5.0. Baler produces semicompiled run -time versions from .WKS, .WK1 and .WR1 format files. The resulting compiled worksheet can be...

...included, as are utilities with which to improve the looks of the screen with extended **ASCII** characters, compress or expand files and reduce file size by removing blank cells. Baler consumes more...

...number are improved upon. Ease of learning and use are excellent and documentation is good. **Phone** and technical support are also good.

27/3,K/20 (Item 12 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01261999 SUPPLIER NUMBER: 07197881 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Applications software. (buyers guide)

DG Review, v6, n2, p12(11)

Winter, 1988

DOCUMENT TYPE: buyers guide ISSN: 1050-9127 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 14755 LINE COUNT: 01350

high performance D100, D200 or D400 terminal. Features include exact emulation of editing features, protected character fields, programmable margins, graphics modes and all cursor-related functions; independent vertical scrolling and window erase with simultaneous display of normal and compressed windows; full 162- character width via dynamic horizontal scrolling; colorful EGA display by menu selectable mapping of any combination of dim, blink underline and...

...any combination of foreground and background colors. Additional features include full keyboard softkey/macro programming, **phone** directory, user-definable help windows and **ASCII**, KERMIT and XMODEM file transfers. Price: \$160 CPU: DG/One, Dasher/One, Dasher/286 Operating...

27/3,K/21 (Item 13 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv.

01246002 SUPPLIER NUMBER: 06829705 (USE FORMAT 7 OR 9 FOR FULL TEXT) Utilities and languages. (supplement to DG Review) (directory)

DG Review, v8, n10, pS4(8)

June, 1988

DOCUMENT TYPE: directory ISSN: 1050-9127 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 9309 LINE COUNT: 00835

high performance D100, D200 or D400 terminal. Features include exact emulation of editing features, protected character fields, programmable margins, graphics modes and all cursor-related functions; independent vertical scrolling and window erase with simultaneous display of normal and compressed windows; full 162- character width via dynamic horizontal scrolling; colorful EGA display by menu selectable mapping of any combination of dim, blink, underline and...

...any combination of foreground and background colors. Additional features include full keyboard softkey/macro programming, phone directory, user-definable help windows and ASCII, KERMIT and XMODEM file transfers. Price: \$160 CPU: DG/One, Dasher/One, Dasher/286 Operating...

27/3,K/22 (Item 14 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01213337 SUPPLIER NUMBER: 05158761 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PCs and fax get it together. (a summary of how fax works when connected to
a personal computer and reviews of seven PC-fax products)

Rosch, Winn L.

PC Magazine, v6, n12, p255(6)

June 23, 1987

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2499 LINE COUNT: 00191

... controlled the process. It sent commands to the fax machine telling it to dial the **phone** and deliver transmissions to entire groups of recipients. The PC could also access the fax data **stream**, recording it on-disk, storing documents, or previewing **images** before they were sent or after they were received. A software utility could convert standard **ASCII** files into fax-compatible data.

The new approach does away with the fax machine entirely...

27/3,K/23 (Item 15 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01176740 SUPPLIER NUMBER: 04254831 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Desktop organizers: top-notch efficiency tools. (Software Review)

(evaluation)

Burns, Diane; Venit, S.

PC Magazine, v5, n10, p165(9)

May 27, 1986

DOCUMENT TYPE: evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4929 LINE COUNT: 00370

... and printer.

The editor is capable of creating a document of up to 400 80 character lines and is more than adequate for writing batch files, memos, and rough drafts. You...

...tab function and automatic reformatting. And, while it can import from or export to an  ${f ASCII}$  text file, it is incapable of cutting and pasting from the screen. Up to six...

...time. The calendar provides eight lines for free-form entries. You select dates either by **scrolling** with the finction keys or by following the screen prompts and entering the date from the keyboard. The **phone** book comes up with a date-entry screen that contains fields for a last name ...

27/3,K/24 (Item 16 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01112813 SUPPLIER NUMBER: 00628296

Desk Accessories: Mini-Programs that Work with Your Applications without Getting in the Way.

Don, J.C.

Popular Computing, v4, n10, p58-62

Aug., 1985

DOCUMENT TYPE: evaluaton ISSN: 0279-4721 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

ABSTRACT: Six desk-accessory packages are evaluated; all run on IBM PC, AT, XT and compatibles, and come as RAM-resident or disk-based...

...My Desk, \$199, requires 192K-bytes RAM-based-120K-bytes disk-based memory, has a **phone** management system, and Rolodex-type card file, but lacks a notepad feature. Polywindows Desk, \$49...

...95-\$84.95 unprotected, requires 64K-bytes of RAM, has a code display of all **ASCII** characters, a notepad with alternative word processing capabilities, a calculator that is too complex, and a...

27/3,K/25 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02388652 Supplier Number: 44718294 (USE FORMAT 7 FOR FULLTEXT)

EPA Database

Recycling Coordinator, v2, n3, pN/A

June, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2695

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...disposal practices favor greater incentive to reduce waste. The database is available on diskette in  ${f ASCII}$ , Lotus 1-2-3, and Paradox 4.0. Unit based pricing of MSW waste has...

...community in one-page descriptions, relaying three categories of information. The first category, General Program Characteristics, provides summary information on general traits of a community's unit pricing program. Concurrent Programs...

...financial organization of a community's unit pricing program. General Program The section General Program Characteristics provides summary information on general traits of each community's unit pricing program, beginning with...yard waste program. Only 46.3 percent of the subscription can programs in the database run such a program. An oversize goods program is the second most popular program with 80...

...the concept of volume-based pricing to the yard waste component of the solid waste **stream**. Further, eight of the communities charge a fee for participating in the recycling program the...Research Branch, U.S. EPA, 401 M Street, S.W. (PM -221), Washington, DC 20460, **phone**: (202) 260-5500, FAX: (202) 260-5732.

27/3,K/26 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02119666 Supplier Number: 43941591 (USE FORMAT 7 FOR FULLTEXT)

MULTI-TECH INTRODUCES STAND-ALONE AND NETWORKED FAX SOFTWARE FOR WINDOWS

LAN Product News, v5, n7, pN/A

July, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 601

... can elect to Send or Receive faxes, or Configure MEWFAX parameters. With the "drag/drop" icon , one can send a fax directly from the File Manager. After composing or selecting from...

...as specifying parameters (either customized or default) and selecting page orientation and paper size. The **Phone** Book lets a user **scroll** through a complete listing of all MEWFAX **Phone** Books, Groups of individuals, or individual fax recipients. There is even a feature that allows the user to import new **Phone** Book members from other programs which store data in **ASCII** file format. "Viewer" displays pending or received faxes, which can be enlarged, reduced, flipped (upside...

27/3,K/27 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

02119365 Supplier Number: 43941062 (USE FORMAT 7 FOR FULLTEXT)

NEW COMMUNICATIONS SOFTWARE OFFERED FOR WINDOWS

GUI Program News, v4, n7, pN/A

July, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 602

... can elect to Send or Receive faxes, or Configure MEWFAX parameters. With the "drag/drop" icon , one can send a fax directly from the File Manager. After composing or selecting from...

...as specifying parameters (either customized or default) and selecting page orientation and paper size. The **Phone** Book lets a user **scroll** through a complete listing of all MEWFAX **Phone** Books, Groups of individuals, or individual fax recipients. There is even a feature that allows the user to import new **Phone** Book members from other programs which store data in **ASCII** file format. "Viewer" displays pending or received faxes, which can be enlarged, reduced, flipped (upside...

27/3,K/28 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

03863783 Supplier Number: 45544283 (USE FORMAT 7 FOR FULLTEXT)

Remote Node: What's In The Box?

Network Computing, p126

May 15, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 895

... remote node is a good choice. Many boxes are able to handle not just PCs running Novell IPX connections, but also Macs using Apple Computer's ARA v2.0 and other protocols. The user dials into the same set of phone lines, logs into the server with standard ASCII characters, and moves on to their protocol of choice. There are occasional restrictions on some boxes...

27/3,K/29 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

03849994 Supplier Number: 45516204 (USE FORMAT 7 FOR FULLTEXT)

Fax-On-Demand For Everyone

Network Computing, p56

May 1, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 650

... We configured the unit using the serial link. We created our voice

prompts using the **phone**, and the fax documents as .PCL files. The system also accepts .WAV files as audio sources and .TIF, .PCX or **ASCII** text files as **image** inputs. This lets anyone **running** Windows create fax documents from a variety of sources.

Copying the documents to the system...

27/3,K/30 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02430755

MICROPLOT INTRODUCES PC-PLOT-U SOFTWARE News Release November 29, 1989 p. 1

...for personal computers. It provides advanced features such as script files for automatic log-in, ASCII , KERMIT and XMODEM file transfers, full-text pop-up help screens, programmable function keys, redefinable keyboard layout, multiple communications setups online, large phone book.for frequently used numbers, and hot key access to MS-DOS while PC-PLOT is still running . PC-PLOT-U also includes a complete text editor built into the program so that...

 $\dots$  appears to a remote host computer to be several different types of terminals. In hardware **character** mode, it appears to be a DEC UT-100/200 terminal so the user can...

... use PC-PLOT to read mail, compose letters using a text editor, or any other character -based task. If the program running on the host computer expects a graphics terminal, PC-PLOT-U can automatically switch into graphics mode and appear to be either a Tektronix 4010/4014 monochrome graphics terminal or a Tektronix 4105/4207 color graphics terminal.

27/3,K/31 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02416557

MACRONIX DEBUTS FAX/MODEM BOARD WITH AUTOMATIC CALL ROUTING News Release December 1, 1989 p. 1

... intervention. This unique feature allows users to receive fax or modem transmissions on a single **phone** line without prior user selection of communications options. Designed for IBM PC/XT/AT compatible...

... fax and the Hayes AT command set. MaxFax features background operation, allowing the user to **run** other applications without interruption. MaxFax supports **ASCII** /.PCX files, word processing file formats and capture of text and **graphics** printer output.

27/3,K/32 (Item 3 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02166433

Free HyperRez hypertext system for ASCII-file word processors News Release March 9, 1989 p. 1

... HyperRez hypertext program. The 18-K memory- resident HyperRez program allows users to build and run rapid-access knowledge systems using any word processor that creates ASCII files. The HyperRez program runs on all IBM-PC compatible computers including floppy disk, hard...

...obtained from the HyperBBS Bulletin board (415) 540-6114. For additional information, contact MaxThink by **phone** (415) 540-5508. To simplify

learning, all hypertext operations are selected and controlled by just...

... The four arrow keys provide rapid hypertext jumps between files, screens, lines, words, directories, and **graphics**. Such jumps give users instant access to reference material, software documentation, and details contained in text databases. Any **ASCII** file word processor can create such hypertext jumps. The number of hypertext jumps and files...

27/3,K/33 (Item 4 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01970756

MOLECULAR DESIGN LIMITED WILL RELEASE A NEW VERSION OF CHEMTEXT, COMPLETE WITH SPELLCHECKER

News Release February 22, 1988 p. 1

- ... announced today that next month it will release a new version of ChemText (TM), the image and text processor for the chemical and pharmaceutical industries, one of four programs in its...
- ... Series (TM) (CPSS). ChemText version 1.2 has several enhancements over earlier versions, including a **phonetic** -based spellchecker is four languages, substantially expanded memory support, increased printer support and a **graphics** preview feature. Accessible from the keyboard, the spellchecker can be set for American English, British...
- ... ChemText in restricted memory situations such as network nodes. The expanded memory holds documents and images, enabling fast scrolling, even of documents with multiple complex images. ChemText will still require a minimum of 400K free RAM to load. Version 1.2...

... 300 DPI; earlier versions of ChemText support this printer at 150 DPI only. The new graphics preview function displays a scales-down version of all images, allowing the user to get a true preview of the document with both text and graphics. Other new features of ChemText 1.2 include the following: o Font Restyle in the Main Menu area (the area where images are created). This allows users to change text strings from one front to another, for example from Roman to Helvetica 18. o Expanded European character support. ChemText 1.2 supports all of the European characters in the IBM extended ASCII character set. Thus, European characters can be used in many fonts and emphases not previously supported. European users can read ASCII files from other systems into ChemText without losing standard characters.

Full text available on PTS New Product Announcements.

. . .

27/3,K/34 (Item 5 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01789919

VT220 Emulator connects IBM PS/2 Systems to the DEC VAX News Release August 14, 1987 p. 1

- ... VAX computers. In version 3.2, support has been added for the PS/2 Video **Graphics** Array (VGA) display adapter. ZSTEM supports all VT220 attributes including true double high/double wide **characters**, true smooth **scrolling**, and true 132-column mode. Additional capabilities have been included in Version 3.2. Ungermann...
- ...are not PS/2 specific have also been added in Version 3.2. The ATI **Graphics** Solution, Hercules InColor card, Hercules **Graphics** card and compatibles are now supported in 132-column mode, the display driver for the IBM Color **Graphics** Adapter (CGA) has been extended to display 128 columns in 132-column mode (the last...

119

... 2 are in addition to the already extensive feature set: true double-high/double wide **characters** on EGA and CGA displays, 43 line mode and 132-column display on most EGAs (standard EGAs by using KEA's EGAmate option), **phone** directory, DOS access, user definable HELP screens, ISO and attribute mapped color support, and **ASCII**, KERMIT, and XMODEM file transfers. Data rates to 38.4 kBaud are supported.

Full text...

27/3,K/35 (Item 6 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01645400

TELEXPRESS, INC ANNOUNCES THE RELEASE OF TERMINAL EMULATION SOFTWARE FOR THE AT&T 5425/4425 BUFFERED DISPLAY TERMINAL .

NEWS RELEASE May 11, 1987 p. 11

... AT&T 5425/4425 modes of operation: \* Set up screens compatible with the terminal itself. \* **Scroll** mode which supports a Memory Access Screen of 78 rows by 80 columns and up to three **scroll** regions. \* Window mode which supports four windows on the screen simultaneously with one active at ...

... keyboard labels. \* All communications modes including conversational, line, and block mode. \* Downloadable function keys. \* Five character sets including United Kingdom, United States, line drawing, securities industry, and mosaic. \* Buffered transparent print. \* 132 column mode on an 80 column screen. \* Baud rates up to 9600 baud without character loss. In addition, the product supports emulations for DEC VT100, VT52, and VT220. It includes a phone manager that supports auto-dial and auto-login as well as modem definition capabilities. It also supports extensive file upload/download/transfer capabilities which include unblocked ASCII, X-Modem, and the Telexpress proprietary protocol to provide error-free transfer with other Telexpress...

27/3,K/36 (Item 7 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01549488 **ZSTEMpc-VT220**. NEWS RELEASE October 24, 1986 p. 11

... defense, education, and business comunities. Like its predecessor, ZSTEMpc-VT200 supports double high/double-wide characters, smooth scrolling, and the complete line graphics set when run on a system wih a CGA or EGA, and icludes full keyboard softkey/MACRO programming, DOS access, phone directory, user programmable help facility, and ASCII, XMODEM, and KERMIT file transfers. In addition ZSTEMpc-VT220 includes full VT100 and VT52 support, 8-bit mode, user defined keys (UDK), downloadable fonts (DRCS), and national replacement character sets with full support of national/multinational modes. A number of features which were available

... screen within region, print screen to disk, and autoprint are all supported. Multinational/ 8-bit characters are supported on the IBM Graphics , Roland PR1111, and compatible printers. A number of keyboards, including the new IBM enhanced keyboard...

... XT, or AT with a minimum of 256kB, one serial port or internal modem, color- graphics (CGA), monochrome (MDA), Hercules (HDA), or ehchanced graphics adaptor (EGA), one floppy drive, and MS-DOS version 2.0 or later.

27/3,K/37 (Item 8 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01490650

DATA RACE ANNOUNCES TOWER MODEL OF HIGH SPEED DIAL-UP INTELLIGENT MODEM.
NEWS RELEASE August 4, 1986 p. 11

- ... modem for use in interactive applications over dial-up telephone lines by users of asynchromous **ASCII** terminals and PC's. The RACE Tower differs from its companion "Traditional" RACE in having...
- ... display vital information about the state of the data link while simultaneously making remote terminals **run** as fast as if locally connected to host CPU. RACE Tower embodies the same operating...
- ... horizontally packages Traditional RACE, namely: full duplex, error-protected operation with throughput over 1,000 characters per second on dial-up lines. Both Tower and Traditional RACE modems improve interactive user productivity while sharply reducing phone line costs. Proprietary data compression techniqueshelp achieve RACE's effective data throughput of 1,000 characters per second, or more depending on the compressibility of transmitted data. Such throughput is equivalent...

27/3,K/38 (Item 9 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01476339

LIVING VIDEOTEXT ANNOUNCES SHIP DATE FOR INTEGRATED, GRAPHICS- BASED IDEA PROCESSING SOFTWARE FOR MACINTOSH.

NEWS RELEASE (FOR FURTHER INFORMATION APPLY TO COMPANY INDEXED) June 16, 1986 p. 12

- ... development to presentation by combining the flexibility and organizational power of outline processing with the **graphic** capabilities of the Macintosh computer. MORE instantly transforms outline structures into bullet charts or tree...
- ... screen or output to a dot matrix or laser printer for paper or transparency copies. **Graphic** formatting commands can be used to select borders, backgrounds, front styles, sizes, shading, and spacing. The desktop presentation capabilities of MORE are analagous to the **graphic** views of spreadsheets in Lotus 1-2-3 or Microsoft Excel, letting users easily **move** from text representations to **graphic** representations of information. With MORE as a composition system, a library of slides can be
- ... with any of the outline editing commands. Time/date stamping, an automatic calendar, and a **phone** dialer are included. In addition, an "outline math" function is provided for totalling amounts listed...
- ... can be exported to MacWrite, MacDraw, Microsft Word, Excel and Lotus Jazz or as standard **ASCII** text files. MORE can also output color **graphics** on the **Imagewriter** IIP No PADS orders accepted. Full text available on PTS NPA.

27/3,K/39 (Item 10 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01176996

News: Phones and LANs from AT&T. INFOWORLD April 15, 1985 p. 171

... with its new Unix PC, which include a Starlan local area network,

telephone management software, **phone** interface hardware with modem and a Personal Terminal. Software developed for IBM PC Network and Microsoft's MS Network will **run** on Starlan. Starlan carries only one kind of video, voice or computer data signals at...

 $\dots$  and connects to the Unix PC or any other large computer that communicates in asynchronous **ASCII** characters. The soft-touch screen produces a stronger signal than conventional hard-touch screens.

. . .

27/3,K/40 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

03991556 SUPPLIER NUMBER: 14168835 (USE FORMAT 7 OR 9 FOR FULL TEXT) Phone-line simulator. (includes related article)

Carter, John E.

Electronics Now, v64, n8, p58(7)

August, 1993

ISSN: 1067-9294 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 3817 LINE COUNT: 00278

... If you have a fax card in your computer and a stand-alone fax machine, **Phone** Helper will permit you to convert your fax machine into a full-page scanner. Insert a page of **images** and text that you want to enter into your computer into your stand-alone fax...

...Then "call" your fax card (any number will do) and send it the text or images . You can now modify your computer files with a graphics editor or run the text through an optical character recognition program to convert the scanned-in text into an ASCII file.

Modems can be tested in exactly the same way. The only difference will be...

27/3,K/41 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

03380540 SUPPLIER NUMBER: 08189801 (USE FORMAT 7 OR 9 FOR FULL TEXT) Forget the taxi meter and ride in style: editors for online searching and communication. (column)

Nielsen, Brian

Online, v14, n1, p86(4)

Jan, 1990

DOCUMENT TYPE: column ISSN: 0146-5422 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3051 LINE COUNT: 00228

... that it stands for American Standard Code for Information Interchange, just say it "ASK-ee.") ASCII 's the computer standard for representing letters of the alphabet and other characters so that when you go online, the keys you tap when you begin 37 or...

...ti/doc=1 are understood by the big computer on the other end of the **phone** line is precisely the **stream** of alphanumeric **characters** you intended. If you key **characters** directly while connected to the remote computer, a typo may result in an error message...

27/3,K/42 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

07507182 SUPPLIER NUMBER: 15712061 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Voice/image system provides remote inspection tool. (Vision Connect from EuroQuest Solutions)

Offshore, v54, n8, p170(1)

August, 1994

ISSN: 0030-0608 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 658 LINE COUNT: 00050

... operates over public switched telephone network lines, including cellular systems. Using a satellite link, frozen **images** captured by a camcorder or any video source are transferred from one PC to another over a single PSTN **phone** line. Transmitted data can include **motion** clips, bit maps, photographs, and voice messages. It's all stored in **ASCII** format by the PC at the receiving end.

One of the main markets the team...

27/3,K/43 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

05433429 SUPPLIER NUMBER: 11101006 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Computers. (Instruments & Controls) (The 1991 Plant Engineering
Encyclopedia)

Plant Engineering, v45, n14, p286(2)

July 18, 1991

ISSN: 0032-082X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1523 LINE COUNT: 00123

#### TEXT:

...Application - Specific purpose for which a software program is written (spreadsheet, database, maintenance, CAD/CAM). American Standard Code for Information Interchange ( ASCII ) file - One of several standard character sets used in the computer industry. A character set represents characters by numbers. An ASCII file includes characters from the ASCII character set. AUTOEXEC.BAT - Special file run every time a workstation is powered or rebooted. Commands in AUTOEXEC.BAT control the way...

...the file server; handles the users access to those files, along with network printing functions. **Graphical** user interface (GUI) - Refers to the ability of an application to display information on the screen, pixel by pixel. Allows programs to display **pictures**, as well as text, on the screen. Generally speaking, applications with GUIs are normally easier...

...equipment, such as CPU, boards, cables, printers, disk drives, etc. that make up a computer. Icon - Used in window-based programs, an icon is a small symbol on the screen which represents a program. Using a mouse, program is activated by pointing the cursor arrow at its symbol. Interactive - Involving a dialogue between the user and computer, interactive refers to computer processing which...

...a list of menu choices on computer screen. Mouse - Small hand-operated device used for moving the cursor that reduces amount of typing necessary. Mouse driven - Refers to computer program with all personal computers. Read only - Filed characteristic which allows viewing of data without update. Record locking - Process of keeping different users from...

...ring. Text-based interface (TBI) - Refers to interface only capable of displaying alphanumeric and punctuation characters at the terminal. These types of interfaces are common in older PC applications. Newer interfaces capable of displaying graphics and text together are replacing the text-based systems. User interface - Software component that displays... ... a user interacts with. There are two primary forms of user interfaces: text based and graphical user interface. Wide area network (WAN) - Refers to a group of personal computers separated by distances exceeding the limits of a LAN. Usually, PC's are connected over phone lines or high speed data lines. Windows - Refers to a section of the screen normally...

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

03930088 SUPPLIER NUMBER: 07831197 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SideKick Plus at the reference desk: telecommunications and appointment
reminders. (part 2)

Trautman, Rodes

Library Software Review, v8, n3, p138(5)

May-June, 1989

DOCUMENT TYPE: evaluation ISSN: 0742-5759 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 4330 LINE COUNT: 00336

... Organization of a Phonebook

SK+ communications are structured around a telephone-like directory called a phonebook, that is a proprietary, non- ASCII file used by the Phonebook module. There can be any number of special-purpose phonebooks with different filenames. The phonebook summary acts like a control center for certain major actions and contains an eight- character index, the name, and the phone number for each entry. As such, a phonebook combines the "white and yellow" pages of its real-world counterpart. New entries, including the...

...are automatically alphabetized by the index, which could contain names or classifications, or both. Besides, scrolling in the summary window, there is a fast first-character search of the index to find a listing for a voice or data call. Alternatively, a global character string search can be done, optionally limited just to (1) data in the summary; (2) address information, including a brief note in the phonebook input/output form; (3) an extensive attached note optionally available for each entry; or (4)

27/3,K/45 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01053966 CMP ACCESSION NUMBER: NWC19950515S0046

Remote Node: What's In The Box? (Everything you should know before you buy

George Bing

NETWORK COMPUTING, 1995, n 60, PG126

PUBLICATION DATE: 950515

JOURNAL CODE: NWC LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Buyers Guide

WORD COUNT: 1105

... remote node is a good choice. Many boxes are able to handle not just PCs running Novell IPX connections, but also Macs using Apple Computer's ARA v2.0 and other protocols. The user dials into the same set of phone lines, logs into the server with standard ASCII characters, and moves on to their protocol of choice. There are occasional restrictions on some boxes...

27/3,K/46 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01051371 CMP ACCESSION NUMBER: NWC19950501S0027

Fax-On-Demand For Everyone (Internet)

Eric Carr

NETWORK COMPUTING, 1995, n 605, P56

PUBLICATION DATE: 950501

JOURNAL CODE: NWC LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Sneak Previews

WORD COUNT: 673

... We configured the unit using the serial link. We created our voice prompts using the **phone**, and the fax documents as .PCL files. The system also accepts .WAV files as audio sources and .TIF, .PCX or **ASCII** text files as **image** inputs. This lets anyone **running** Windows create fax documents from a variety of sources.

Copying the documents to the system...

27/3,K/47 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01022635 CMP ACCESSION NUMBER: WIN19940501S2372

QmodemPro 1.0 - Flexible Comm Package

James E. Powell

WINDOWS MAGAZINE, 1994, n 505, 112

PUBLICATION DATE: 940501

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: First Impressions

## TEXT:

... support diagnosed an incorrect modem setting that I hadn't detected, I was up and running. QmodemPro's main screen has a status line that shows time on-line, communications rate...

...per second) and so forth. Above the status line, a macro bar displays buttons for **running** user-defined macros. A toolbar at the top of the screen provides shortcuts for frequently...

...for the communications session. During a session, you can mark, copy and paste information, and **scroll** backward to view previous screens. You can also take a snapshot of a screen or...

...encountered to a log file. Each entry in the dialing directory can have a primary **phone** number and four alternates, as well as a user ID and password that can be used in a log-on script. For one-click dialing, you can assign an **icon** to each directory listing. QmodemPro tracks each directory entry, listing the number of calls and...

...over 30 terminal emulations, including TTY; Wyse; VT 52, VT 100 and VT 102; and ASCII. The standard file-transfer protocols are all supported, from ASCII to Zmodem. QmodemPro makes uploading and downloading easy. A dialog box displays estimated, elapsed and...

...as well as total blocks and bytes transferred and error messages. A guage shows progress **graphically** QmodemPro includes a file viewer./P If you use QmodemPro to connect to a service that uses Wildcat BBS software (also from Mustang), you'll be able to use a **graphics** mode called RIPscrip emulation. With GUI features such as buttons, RIPscrip provides a Windows-like...

...dedicated fax program, such as Delrina's WinFax Pro, but it will rasterize and send **ASCII** text files, as well as .BMP and .PCX files, and add a cover page. You...

...the ground up for Windows. For example, the toolbar isn't customizable. And while the **phone** book can be sorted, you can't rearrange entries with drag-and-drop or even...

27/3,K/48 (Item 4 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01022114 CMP ACCESSION NUMBER: WIN19940601S1845 In Search of the Perfect PIM James E. Powell

WINDOWS MAGAZINE, 1994, n 506, 264

PUBLICATION DATE: 940601

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Reviews

#### TEXT:

... page and so on); a dialer; room for names and addresses; and at least three **phone** numbers per entry. Most scheduling windows are subdivided into hourly or half-hour increments. All...

...and many allow you to complete this same task by dragging a name from the **phone** book to the scheduler. You can add reminder alarms to appointments to pop-up, say...

...to-do list that rolls unfinished items to the next day. Click on the pencil **icon** and you can keep a daily journal (using Notepad as the text processor) for recording...

...events of the day. You can display a cartoon by clicking on the smiley -face icon. Although it always seems to start at the same cartoon every day, you can click...and Upcoming sections. You can define how far ahead you look for Upcoming events. The phone book can store up to four phone numbers per entry, including extensions for each, a rarity. Unlike other PIMs, however, it makes...address, title and so on), then click on the Links button to see all appointments, phone calls and other contacts. That's right, you can link contact records together, which comes...

...s data. It works in reverse, too. If you drag a contact to the telephone **icon**, the dialer places the call, and a dialog box for recording conversation details pops up...

...screen. On- Schedule doesn't waste space, either. You can set the labels for the **phone** number fields (for example, Fax, Cellular, **Pager**) to apply to all records, then override them for a single contact, letting you customize **phone** labels for a contact who has two fax machines but no cellular **phone**. The Find feature remembers your last request, and it's easy to find only the overdue or top-priority items in your to-do list. On-Schedule includes a **graphical** report designer similar to those found in database programs, although the standard reports are already... ...breadth of features, and incorporating the best way to connect the bits and pieces (appointments, **phone** calls, reminders and contacts) of your day. Organizer 1.1 Lotus has done a number...

...does have a few limitations, though. When you drag an address book entry to the **phone icon** for dialing, the dialer does not record the contact's name in the notes, and the **phone** log isn't searchable. And in the scheduler you couldn't book two overlapping appointments...

...your own voice and play it back as an alarm, play a slide show of images or view humorous quotes. But installing these options can use a
whopping 38MB or more...

...ROM version. The program can generate a choose box containing all the names in your **phone** book, so you don't have to worry about typing unusual spellings or particularly long...to-do list and telephone book on the main screen. Drag the name from your **phone** book to the appointment area, and the new appointment dialog box provides a default description...

...and select row(s) or column(s) to exclude, then export the data to an **ASCII** file or to Excel 4.0 using DDE. But importing has a severe limitation: You...

...add radio buttons, multiline text fields (for notes or lengthy descriptions), check boxes and even **phone** fields that automatically format your data. Winfo Pro includes a **graphical** forms designer to display and enter the information, and you can create custom columnar lists...

...forms that takes some getting used to, but you'll save time in the long

run because it lets you build a form for data entry and then use the form...

...the layout for a report. The program has plenty of predesigned forms that you can **run** right out of the ...program is loaded with shortcuts. It provides A-Z buttons along the top of its phone database window so you can quickly jump to names beginning with the selected letter. You...

27/3,K/49 (Item 1 from file: 674) DIALOG(R) File 674: Computer News Fulltext (c) 2002 IDG Communications. All rts. reserv.

045745

## Marking

NetworkWorld Review, NetworkWorld TEST ALLIANCE

These network schedulers help battle communication breakdowns.

Byline: Stuart Melnitsky Journal: Network World

Page Number: 36

Publication Date: July 24, 1995

Word Count: 1919 Line Count: 175

#### Text:

- ... DOS client. Multiple OnTime services may reside on the network, but only one service may run on a single server. The user databases are placed in their own directory, but users...
- $\dots$  edit or delete existing meetings). After adding users to the OnTime service, an administrator must run the UINSTALL program to install the client software on each user's desktop. OnTime places...
- ... are installed. On our network, that meant users did not have rights to view and run UINSTALL, so we had to grant those rights as a separate step. Like OnTime, CaLANdar of-fers a Windows and DOS interface, but it doesn't run as an NLM. It relies heavily on E-mail applications to handle communication among different...
- ... our network were able to install the client portions of CaLANdar on their workstations by running a setup file from the network drive. CaLANdar can use a NetWare bindery or NDS...
- ... lies in its intuitive interface, which provides several views (daily, weekly, monthly and list), an icon bar and time line graphics (see Figure 2, page 36). The list view shows all appointments, tasks and messages for...
- ... but appears somewhat staid, particularly compared to other Windows applications that em-ploy more vibrant icon -based interfaces. OnTime: A user's view OnTime is a group scheduler that also provides...users may request that invitees RSVP. Invitees who are asked to respond see an RSVP icon next to the meeting request in the notification window. By clicking on the <code>icon</code> , invitees can see the list of attendees and decide whether to accept the invitation. The...
- ... schedules in a variety of formats. Similarly, OnTime calendar information can be exported as an **ASCII** file for use in other applications or palmtop devices. Calendar redux CaLANdar, like OnTime, lets
- ... CALaWay. We particularly liked CALoDEX, which is essentially an address book that holds names, addresses, phone numbers and other related information. Users can create their own personal CALoDEX entries and can...
- ... Although some people may find this useful, we'd probably just opt for using the **phone** or E-mail. Users can also exchange messages through the eNotes feature, which, in-stead...
- ... either of these products. We preferred CaLANdar's user interface. Its

combination of views and icons will appeal to users, even the more computerphobic ones. But from a systems administration perspective...

27/3,K/50 (Item 2 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2002 IDG Communications. All rts. reserv.

042996

More messaging options deliver selecion headaches Buyer's Guide

As products are recast to give users more and better ways to send messages, net managers are left with the tough task of sorting through E-mail products.

Byline: Daniel Blum and Gary Rowe

Journal: Network World Page Number: 53

Publication Date: March 13, 1995

Word Count: 3927 Line Count: 375

## Text:

... clients can now access Digital Equipment Corp. and Hewlett-Packard Co. E-mail servers. This **move** to a client/server architecture is intertwined with growing end-user demand to have messaging...

- ... addition to text. Extensive use of voice and video attachments will follow as sound and **motion pictures** become common features in desktop applications. Older E-mail systems cannot handle this volume. ARCHITECTURAL
- ...common in the Net environment, where multiple Internet mail servers will support connections with clients running the Post Office Protocol (POP) 3 or Interactive Mail Access Protocol (IMAP). Clients in this...different address book on the client. On another front, there is a growing trend to run messaging clients on multiple operating systems, such as DOS, IBM's OS/2, various flavors...
- ... Products vary in the level of support they provide for each platform on which they run . Buyers should verify that multiple platform clients really have a common look and feel that will enable an end user to easily move from a DOS machine to a Unix machine without having to relearn how to compose...
- ...Users on the road want to be able to tap into their E-mail from pagers , laptops and personal digital assistants, so vendors are increasingly giving them that capability. You should... or Windows NT. Unlike the single-tasking DOS, the newer operating systems are capable of running multiple tasks, or threads. This enables you to consolidate components, such as multiple MTAs on...
- ... s more robust operating systems. At first glance, the ability to decouple server components and **run** them on separate machines on some occasions but consolidate them on one machine on others...
- ... considerable effort. Overall, server-based rules are becoming a prerequisite if messaging systems are to **move** beyond casual E-mail to become intelligent vehicles for group collaboration. In terms of a...
- ...over the Internet in UUENCODE or BINHEX formats, which enables the files to travel in **ASCII** text to Internet mail gateways or sites that don't yet support MIME. Often, servers can **run** additional gateways, which can be a convenience but open up some performance problems if you...
- ... ensure that performance is not sacrificed on the altar of multiprotocol diversity. The ability to **run** MTAs and gateways separately makes it hard to tell what's included with a vendor...
- ... of the server architecture into enterprise grade functionality, taking on more of the attributes that **characterized** a backbone in the past. The information listed in the server-based messaging chart indicates...

- ... mail security is largely limited to a name and password check at logon time (see **graphic**, page 59). Government export controls on the use of public-key encryption technologies have, in...
- ... signature and public-key encryption support as an option with their products. As the inevitable **move** to client/server messaging is made, expectations are high but realities are sometimes grim. While...
- ... fully committing their mission-critical applications to messaging. `In order to make it happen actually **running** your business on messaging do you care if it's pretty or do you want...
- ... they pick the right one, they will have a reasonable choice of state-of-the- art clients. If your installed base is dominated by a market leading platform such as cc...

(Item 1 from file: 275) 33/3.K/1 DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 12002716 01504792 The enabled computer. (regional winners of the National Search for Computing Applications to Assist Persons with Disabilities) (Column)

McCormick, John

Newsbytes, NEW03270018

March 27, 1992 DOCUMENT TYPE: Column LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 995 LINE COUNT: 00082

Hearing and Language related; Type: Software. This software allows a TDD user to access alphanumeric pagers leaving messages on the pagers . This software bridges the communication barrier of baudot and ASCII, making traditionally incompatible devices accessible to each other. This program is used by the paging...

(Item 2 from file: 275) 33/3,K/2 DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 08021496 (USE FORMAT 7 OR 9 FOR FULL TEXT) Paradox Development Corp. (Para-Mail 2.13) (Software Review) (one of three electronic mail system evaluations) (NetWare Message Handling System, wide area networks) (evaluation)

Alison, David R.

PC Week, v6, n1, p66(2)

Jan 8, 1990

ISSN: 0740-1604 LANGUAGE: ENGLISH DOCUMENT TYPE: evaluation

RECORD TYPE: FULLTEXT; ABSTRACT

942 LINE COUNT: 00074 WORD COUNT:

table. (Useful for programmers, the ASCII table displays all 255 printable IBM characters and their ASCII numeric equivalent.) If a phone message needs to be taken or a fax sent, specific features help handle these tasks. When...

(Item 1 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

Supplier Number: 42860478 (USE FORMAT 7 FOR FULLTEXT) The Enabled Computer 03/27/92

Newsbytes, pN/A March 27, 1992

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

915 Word Count:

Hearing and Language related; Type: Software. This software allows a TDD user to access alphanumeric pagers leaving messages on the pagers . This software bridges the communication barrier of baudot and ASCII , making traditionally incompatible devices accessible to each other. This program is used by the paging...

(Item 2 from file: 636) 33/3,K/4 DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

Supplier Number: 41902019 (USE FORMAT 7 FOR FULLTEXT) 01433596 BORLAND READY WITH NEW SIDEKICK, VERSION 2.0. INTRODUCES OBJECTVISION FOR WINDOWS:

Technical Computing, v6, n4, pN/A

March, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 271

... works with various LANs, laptops and handheld organizers, including the Sharp Wizard. It can send **messages** to electronic digital **pagers**. Hex codes and **Ascii** tables have been banished. A to-do list with a tickler is also available. Automatic...

33/3,K/5 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

04889267 SUPPLIER NUMBER: 09330792 (USE FORMAT 7 OR 9 FOR FULL TEXT) Stocking stuffer utilities; for the computer users on your list, utility programs are holiday hits. (evaluation)

Marmion, Dan

Computers in Libraries, v10, n11, p30(3)

Dec, 1990

DOCUMENT TYPE: evaluation ISSN: 1041-7915 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3137 LINE COUNT: 00226

... several prefab stacks that contain a cornucopia of miscellaneous information (area codes, measurement conversion tables, ASCII charts, etc.) and suggestions for using the program (tickler files, phone message forms, calendars, and more).

You can create hypertext links between notes. If you have a...

```
2:INSPEC 1969-2002/Aug W1
File
         (c) 2002 Institution of Electrical Engineers
       6:NTIS 1964-2002/Aug W2
File
         (c) 2002 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2002/Aug W1
File
         (c) 2002 Engineering Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2002/Aug W1
File
         (c) 2002 Inst for Sci Info
      35:Dissertation Abs Online 1861-2002/Jul
File
         (c) 2002 ProQuest Info&Learning
      65:Inside Conferences 1993-2002/Aug W1
File
         (c) 2002 BLDSC all rts. reserv.
      77: Conference Papers Index 1973-2002/Jul
File
         (c) 2002 Cambridge Sci Abs
      94:JICST-EPlus 1985-2002/Jun W2
File
         (c) 2002 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2002/Aug W1
File
         (c) 2002 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2002/Jun
File
         (c) 2002 The HW Wilson Co.
File 144: Pascal 1973-2002/Aug W1
         (c) 2002 INIST/CNRS
File 238:Abs. in New Tech & Eng. 1981-2002/Jul
         (c) 2002 Reed-Elsevier (UK) Ltd.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase (TM) 1986-2002/Aug 07
         (c) 2002 The Gale Group
File 111:TGG Natl.Newspaper Index(SM) 1979-2002/Aug 06
         (c) 2002 The Gale Group
File 233:Internet & Personal Comp. Abs. 1981-2002/Aug
         (c) 2002 Info. Today Inc.
File 483: Newspaper Abs Daily 1986-2002/Aug 05
         (c) 2002 ProQuest Info&Learning
File 248:PIRA 1975-2002Aug W2
         (c) 2002 Pira International
Set
                Description
        Items
                ASCII OR AMERICAN()STANDARD()CODE(1W)INFORMATION()INTERCHA-
S1
         7545
             NGE
                GRAPHIC?
S2
       509049
                ICON? OR IMAGE? OR SYMBOL?? OR PICTURE? OR PICS OR LOGOS OR
S3
      2490594
              LOGO OR HIEROGLYP?
                TRADENAME? OR TRADE() NAME? OR TRADEMARK? OR TRADE() MARK?
S4
        34916
S5
       461450
                ART
                     (January 1971)
                TEXT OR ALPHANUMERIC? OR ALPHABET?
S6
       437293
S7
       751376
                DISPLAY?
                ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR MOVING OR -
S8
      3083538
             MOTION? OR STREAM? OR TICKER?? OR AUTOSCROLL?
S9
         3398
                S1 AND (S2 OR S3 OR S4 OR S5 OR S6)
                S9 AND S7 AND S8
S10
          150
                S10 NOT PY=>1996
S11
          134
                RD S11 (unique items)
S12
          128
```

```
(Item 1 from file: 2)
 12/3.K/1
DIALOG(R) File 2:INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C9701-7480-074
 Title: On development of engineering animation software
  Author(s): Pao, Y.C.
  Author Affiliation: Dept. of Eng. Mech., Nebraska Univ., Lincoln, NE, USA
  Conference Title: Computers in Engineering 1994. Finite Element Analysis.
CAD/CAM, Fluid Mechanics and Energy Systems, Al/Feature-Based Design and
Manufacturing, Computers in Engineering Education, Robotics and Controls,
Multimedia Application/Interface. Proceedings
                                                     Part vol.2
vol.2
  Editor(s): Ishii, K.
  Publisher: ASME, New York, NY, USA
  Publication Date: 1994 Country of Publication: USA
                                                           2 vol. xi+955 pp.
  ISBN: 0 7918 1380 0 Material Identity Number: XX96-03109
  Conference Title: Proceedings of International Computers in Engineering
Conference
  Conference Sponsor: ASME
  Conference Date: 11-14 Sept. 1994 Conference Location: Minneapolis,
MN, USA
  Language: English
  Subfile: C
  Copyright 1996, IEE
 Title: On development of engineering animation software
  Abstract: A collection of demonstration programs for animation of
engineering problems, ranging from the simple stretching of a rubber band
to the cam rotary motion of a wankel engine, are discussed. Fundamental concept of animation using a microcomputer and a display monitor is explained through application of the extended ASCII codes and the BASIC
commands ASC, BLOAD, BSAVE, CHRS, DEF FN, DEF SEG, GET, INKEYS...
... PUT, RIGHTS, and SCREEN, and the QuickBASIC commands VARPTR and VARSEG.
Menu arrangement of 14 animation programs for interactive selection is
also illustrated as another example of employing these codes and...
  ... Descriptors: computer animation; ...
...engineering-graphics
                                          Identifiers: engineering animation software...
...cam rotary motion; ...
... animation programs
               (Item 2 from file: 2)
 12/3,K/2
               2:INSPEC
DIALOG(R)File
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: C9603-6185-059
 Title: The power and performance of Proof Animation
  Author(s): Earle, N.J.; Henriksen, J.O.
  Author Affiliation: Wolverine Software Corp., Annandale, VA, USA
  Conference Title: 1995 Winter Simulation Conference Proceedings (Cat.
No.95CB35865)
                  p.494-501
  Editor(s): Alexopoulos, C.; Kang, K.; Lilegdon, W.R.; Goldsman, D.
  Publisher: IEEE, New York, NY, USA
  Publication Date: 1995 Country of Publication: USA xxx+101SBN: 0 7803 3018 8 Material Identity Number: XX95-02676
                                                           xxx+1463 pp.
  Conference Title: Proceedings of 1995 Winter Simulation Conference
  Conference Sponsor: American Statistical Assoc.; ACM/SIGSIM; Inst. Oper.
Res. & Manage. Sci.; Inst. Oper. Res. & Manage. Sci.; Inst. Oper. Res. &
Manage. Sci./Coll. Simulation; IEEE/CS; IEEE/SMCS; IIE; NIST; SCS
  Conference Date: 3-6 Dec. 1995 Conference Location: Arlington, VA, USA
  Language: English
  Subfile: C
  Copyright 1996, IEE
```

Title: The power and performance of Proof Animation Abstract: The Proof Animation 2.1 product family provides our customers animating a vast array of applications. There is a with the tools for version of Proof Animation to meet any need, from small and mid-sized projects to large scale applications. This... ... family runs on readily available, inexpensive PC hardware without the need for special hardware. Proof Animation is ASCII file-driven and features a general purpose design. Its vector-based geometry provides a large animation canvas with the ability to zoom in or out while maintaining crisp, clear images . Proof Animation `s features include post-processing for maximum performance, built-in drawing tools and CAD import/export for ease of creating animation layouts, dynamic bar graphs and plots used for displaying statistics, a multi-windowing display, and a unique presentation-making capability. Because of its open architecture, Proof Animation can serve as the animation tool for models written in a wide variety of simulation and programming languages while remaining easy to use. Proof Animation `s user interface is menu-based and can be accessed using either a mouse or keyboard. Its superior power and performance assures smooth, realistic motion for animations regardless of the size, complexity, or application. Descriptors: computer animation; Identifiers: Proof Animation 2.1 product family... ... ASCII file-driven... ... animation layouts... ...multi-windowing display; (Item 3 from file: 2) 12/3,K/3 DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9509-6130B-056 5016161 Title: An automatic lip-synchronization algorithm for synthetic faces Author(s): Waters, K.; Levergood, T. Author Affiliation: Res. Lab., Digital Equipment Corp., Cambridge, MA, Conference Title: Proceedings ACM Multimedia '94 p.149-56 Publisher: ACM, New York, NY, USA Publication Date: 1994 Country of Publication: USA ISBN: 0 89791 686 7 U.S. Copyright Clearance Center Code: 0 89791 686 7/94/0010.\$3.50 Conference Title: Proceedings of ACM Multimedia 94 Conference Sponsor: ACM Conference Date: 15-20 Oct. 1994 Conference Location: San Francisco, CA, USA Language: English Subfile: C Copyright 1995, IEE ...Abstract: the ability to create a new range of talking personable synthetic characters. Based on plain **ASCII** text input, a synthetic speech segment is generated and synchronized in real-time to a graphical display of an articulating mouth and face. The key component of the algorithm is the run -time facility that adaptively synchronizes the graphical display of the face to the audio. Descriptors: computer animation; ...Identifiers: plain ASCII tex text ; ... ... graphical display; ... ... run -time facility

DIALOG(R) File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9504-6120B-056, C9504-7820-020 Title: A platform for multilingual application development with Unicode standard Author(s): Liu, R.; Lions, J. Author Affiliation: Sch. of Comput. & Eng., New South Wales Univ., Kensington, NSW, Australia p.228-34 Editor(s): Tan, S.T. Publisher: Nat. Univ. Singapore, Singapore Publication Date: 1994 Country of Publication: Singapore x+420 pp. ISBN: 981 00 5648 6 Proceedings International Conference on Chinese Conference Title: Computing '94 (ICC94) The Latest Technological Advancement and Application Conference Date: 1-4 June 1994 Conference Location: Singapore Language: English Subfile: B C Copyright 1995, IEE Abstract: Computer systems have traditionally been based on English and characters. The Unicode is being established as a universal standard character set that assigns each... ... system seems a possibility of the near future. The paper describes an MGUI, a multilingual graphical user interface for the X window system. The MGUI (C++ class library) provides multilingual capability that can manipulate the Unicode characters as the routines for ASCII characters in ANSI C library, in constructing multlingual application programs via object-oriented programming. We also present mcxterm, a multilingual character terminal emulator. Mcxterm is capable of input and displays the Unicode characters. It permits a text stream of mixing different language characters. Combining mcxterm and MGUI provides an environment for multilingual application... ...Descriptors: graphical user interfaces ...Identifiers: multilingual graphical user interface... ... ASCII characters... ... text stream 12/3,K/5 (Item 5 from file: 2) DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9503-6130B-008 Title: Proof Animation: reaching new heights in animation Author(s): Earle, N.J.; Henriksen, J.O. Author Affiliation: Wolverine Software Corp., Annandale, VA, USA p.509-16 Editor(s): Tew, J.D.; Manivannan, M.S.; Sadowski, D.A.; Seila, A.F. Publisher: IEEE, New York, NY, USA Publication Date: 1994 Country of Publication: USA xxxi+1500 pp. ISBN: 0 7803 2109 X Conference Title: Proceedings of Winter Simulation Conference Conference Sponsor: ASA; ACM/SIGSIM; IEEE/CS; IEEE/SMCS; IIE; NIST; ORSA; TIMS/CS; SCS Conference Date: 11-14 Dec. 1994 Conference Location: Lake Buena Vista, FL, USA Language: English Subfile: C Copyright 1995, IEE Title: Proof Animation: reaching new heights in animation Abstract: The Proof Animation 2.0 family of products is the latest achievement in Wolverine's ongoing commitment to produce innovative animation software. Proof Animation provides our customers with

software capable of animating a vast array of applications while remaining easy to use. This product family runs on readily available, inexpensive PC hardware. Proof Animation is ASCII file-driven and features an open architecture, general purpose design, vector-based geometry with the ability to zoom in or out while maintaining crisp clear images , post-processing for maximum performance, built-in drawing tools for ease of creating animations, dynamic bar graphs and plots used to statistics, a multi-windowing display , and a unique display presentation-making capability. Because of its open architecture, Proof Animation can serve as the animation tool for models written in a wide variety of simulation and programming languages. Proof Animation 's user interface is menu-based and easily navigated using either a mouse or keyboard. Its superior performance assures smooth, realistic motion for animations of all sizes and degrees of complexity.

Descriptors: computer animation;
Identifiers: Proof Animation 2.0...

...innovative animation software...

... ASCII file-driven...

...multiwindowing display; ...

... animation tool

12/3,K/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

4823538 INSPEC Abstract Number: C9412-7810C-055

Title: Down-sizing in DOS: Multi-Media as inexpensive, omnipresent and user-based

Author(s): Beam, P.

Author Affiliation: Dept. of English, Waterloo Univ., Ont., Canada

p.183-90

Publisher: ACM, New York, NY, USA

Publication Date: 1992 Country of Publication: USA viii+327 pp.

ISBN: 0 89791 532 1

U.S. Copyright Clearance Center Code: 0 89791 533 X/92/0010/0183\$1.50 Conference Title: Proceedings of SIGDOC '92: 10th Annual ACM Conference on Systems Documentation

Conference Sponsor: ACM

Conference Date: 13-16 Oct. 1992 Conference Location: Ottawa, Ont., Canada

Language: English

Subfile: C

...Abstract: module-topics, subject matter, sequencing and the availability of computer tools and devices. The program displays all materials immediately and permits spontaneous and continuous modification in creation mode where lessons can be linked to each other in larger units, run separately and linked to any executable, batch or graphics files to permit easy integration of other CAL and computer facilities. Users work within, and...

... and students can become participants in lesson creation and the preparation processes and of any **text** files within them. A "definition" option permits instructors to expand on and enrich terms within...

... globally throughout the lesson and to link ideas throughout the module. MENU is designed to **run** on very basic systems to support individuals in the preparation and learning of subject matter...

... created or modified by instructors at each point in the module. The creation elements include **display** screens, an **ascii** editor for both lesson creation and as the medium through which instructors and users prepare...

... mouse. The dat file within the MENU program permits instructors to make direct connections to **display** files as their familiarity with the creation process increases. MENU permits instructors to create materials...

...Identifiers: ascii editor

# 12/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

04222403 INSPEC Abstract Number: C9210-7310-012

Title: Xgobi: a dynamic graphics program implemented in X with a link to S

Author(s): Swayne, D.F.; Cook, D.

Author Affiliation: Bellcore, Redbank, NJ, USA

Conference Title: Computing Science and Statistics. Statistics of Many Parameters: Curves, Images, Spatial Models. Proceedings of the 22nd Symposium on the Interface p.544-7

Editor(s): Page, C.; LePage, R.

Publisher: Springer-Verlag, New York, NY, USA

Publication Date: 1992 Country of Publication: USA xiii+582 pp.

ISBN: 0 387 97719 8

Conference Date: 16-19 May 1990 Conference Location: East Lancing, MI,

Language: English

Subfile: C

# Title: Xgobi: a dynamic graphics program implemented in X with a link to

...Abstract: on the same platform. Xgobi helps to make this possible by bringing state-of-the- art dynamic graphic methods for the display and manipulation of scatter plots to the UNIX workstation, and linking them to the S...

... wide variety of workstation, X terminals, and personal computers, as well as the ability to **run** smoothly across a network. A user can **run** Xgobi and S simultaneously, making it possible to use each program's functions on the...

... coefficients and brushing characteristics can be saved in a format usable by S, or in **ASCII** files. A user can **run** two or more independent Xgobi processes and pass data between them. Xgobi also includes an...

Descriptors: computer graphics; ...

... graphical user interfaces

Identifiers: dynamic graphics program...

... ASCII files

# 12/3,K/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

4062137 INSPEC Abstract Number: B9202-2560J-055

Title: Avalanche transistor selection for long term stability in streak camera sweep and pulser applications

Author(s): Thomas, S.W.; Griffith, R.L.; Teruya, A.T.

Author Affiliation: Lawrence Livermore Nat. Lab., California Univ., Livermore, CA, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.1358, pt.1 p.578-88

Publication Date: 1991 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

Material Identity Number: C574-91086

U.S. Copyright Clearance Center Code: 0277-786X/91/\$4.00

Conference Title: 19th International Congress on High-Speed Photography

and Photonics

Conference Sponsor: SPIE; Hadland Electron.; Ilford; Kodak; et al

Conference Date: 16-21 Sept. 1990 Conference Location: Cambridge, UK

Language: English

Subfile: B

...Abstract: to acquire data, unattended, at any desired rate or period. Data are collected from each **run** and stored on a floppy disk in **ASCII** format. The data analysis software, RS/1, was used for analysis and **display**.

... Descriptors: image convertors

### 12/3,K/9 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

03822264 INSPEC Abstract Number: B91020342

Title: The art of direct communication, the RDS under the magnifying glass. I

Author(s): Houze, R.C.

Journal: Auto-Volt Electrauto no.655 p.28-31, 33 Publication Date: June 1990 Country of Publication: France

CODEN: AUVOAH ISSN: 0005-0881

Language: French

Subfile: B

Title: The art of direct communication, the RDS under the magnifying glass. I

Abstract: The function of radio data systems for motorists on the **move** is described with a diagrammatic explanation of the FM modulation spectrum showing the 19 kHz...

... in a buffer memory. Examples of traffic messages (bottleneck, accident, lane closure, etc.) available on **ASCII** code **displays** are presented. ...Identifiers: **ASCII** code **displays**;

#### 12/3,K/10 (Item 10 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

03750428 INSPEC Abstract Number: C90070655

# Title: Manipulation and visualization of sparse matrices

Author(s): Alvarado, F.L.

Author Affiliation: Dept. of Electr. & Comput. Eng., Wisconsin Univ., Madison, WI, USA

Journal: ORSA Journal on Computing vol.2, no.2 p.186-207 Publication Date: Spring 1990 Country of Publication: USA

ISSN: 0899-1499

U.S. Copyright Clearance Center Code: 0899-1499/90/0202-0186\$01.25

Language: English

Subfile: C

...Abstract: application is to a comparative study of linear least squares methods, the second to the **graphic** description of the properties of partitioned sparse A/sup -1/ methods. The proposed system is...

... around three concepts: matrices, permutation vectors and partition vectors. Each concept is implemented as a **stream** of **ASCII** data. These **streams** are operated upon by filters (commands that accept data from standard input and direct output...

... fills, factorization, computation of condition number and many others. Other commands generate sparse matrices and **display** topology maps and factorization path trees. This system permits interchanging information among programs written by...

... squares example not only illustrates a practical use of the system, but

underscores in a **graphic** manner the advantage of blocking algorithms to improve computational requirements and condition numbers in linear...

... Identifiers: ASCII data

12/3,K/11 (Item 11 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

03526083 INSPEC Abstract Number: C90008486

Title: The battle of the giants (word processing packages)

Author(s): Birkholz, I.

Journal: Chip no.11 p.218-25

Publication Date: Nov. 1989 Country of Publication: West Germany

CODEN: CHIPDP ISSN: 0170-6632

Language: German

Subfile: C

...Abstract: 5.0 and Wordperfect 5.0-two of the best-known word-processing program packages running under MS or PC DOS 2.0. For each she explains how it is used and compares screen display, formatting, file management, graphics, spell-check, thesaurus and macros. She also compares speeds (e.g. for storing an ASCII file and for jumping to a distant page) and concludes that MS Word was marginally better (it was faster) but liked Wordperfect's macro language and how graphics were inserted into text.

... Identifiers: screen display; ...

... graphics ;

12/3,K/12 (Item 12 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

03350694 INSPEC Abstract Number: C89028561

Title: DoD Gateway Information System (DGIS): the development toward artificial intelligence and hypermedia in Common Command Language

Author(s): Kuhn, A.D.

Author Affiliation: Defense Tech. Inf. Center, Alexandria, VA, USA

Conference Title: Online Information 88. 12th International Online Information Meeting p.691-704 vol.2

Publisher: Learned Inf, Oxford, UK

Publication Date: 1988 Country of Publication: UK 2 vol. x+viii+808

ISBN: 0 904933 68 7

Conference Date: 6-8 Dec. 1988 Conference Location: London, UK

Language: English

Subfile: C

...Abstract: all DGIS users. The second level incorporates the hypermedia capabilities of bit-map systems, to run concurrently with those that are ASCII -dependent. A desktop environment is being developed that includes icon selection, windowing technology, simultaneous query invoking and results display in multiple target systems, and color as an enhancing feature. As a part of the...

... Identifiers: ASCII dependent systems...

... icon selection...

...results display;

12/3,K/13 (Item 13 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

03282879 INSPEC Abstract Number: A89015591, C89009259

#### Title: BSRIBBON-program for producing 3D ribbon models of macromolecules suitable for interactive graphics display

Author(s): Carson, M.; Bugg, C.E.

Author Affiliation: Alabama Univ., Birmingham, AL, USA

Journal: Journal of Applied Crystallography vol.21, pt.5

Publication Date: 1 Oct. 1988 Country of Publication: Denmark

CODEN: JACGAR ISSN: 0021-8898

U.S. Copyright Clearance Center Code: 0021-8898/88/050578-02\$03.00

Language: English

Subfile: A C

#### Title: BSRIBBON-program for producing 3D ribbon models of macromolecules suitable for interactive graphics display

... Abstract: well commented modular routines. Two programs, one for proteins and one for nucleic acids, read ASCII files of coordinates, sequence, and secondary structure assignment and create the guide points that define...

... performs the sectioning of the BSRIBBON into residues for arbitrary coloring schemes. All programs are run interactively.

... Identifiers: interactive graphics display; ...

... ASCII files

#### 12/3,K/14 (Item 14 from file: 2)

2:INSPEC DIALOG(R)File

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

#### INSPEC Abstract Number: C87023843 02845029

### Title: Data structures in a bit-mapped text editor

Author(s): Hansen, W.J.

Author Affiliation: Carnegie-Mellon Univ., Pittsburgh, PA, USA

vol.12, no.1 p.183-4, 186-8, 190 Journal: BYTE Publication Date: Jan. 1987 Country of Publication: USA

CODEN: BYTEDJ ISSN: 0360-5280

Language: English

Subfile: C

# Title: Data structures in a bit-mapped text editor

Abstract: In a bit-mapped graphics system like IBM's RT PC, text can ASCII characters. Recently, be much more than a stream of Carnegie-Mellon University took on the challenge of displaying text on advanced bit-mapped workstations for its Andrew system.

Identifiers: typographic quality text; ...

...bit-mapped text editor...

...bit-mapped graphics system

#### 12/3,K/15 (Item 15 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B86023452, C86018047 02628986

Title: ZX 81 a la carte. XVI. Data transfer with the ZX 81. The smallest of the little ones becomes presentable

Author(s): Bollow, F.; Clausen, U. no.23 p.71-8 Journal: Funkschau

Publication Date: 8 Nov. 1985 Country of Publication: West Germany

CODEN: FUSHA2 ISSN: 0016-2841

Language: German

Subfile: B C

... Abstract: such as start-, stop- and parity bits and error detection, all in asynchronous operation. Video display methods and possibilities are treated next. They are based on three system variables and provide cursor marking. scrolling and refreshing in a format of 24 lines of 32 characters. **ASCII** encoding is used. The required hardware (full circuit diagram shown) is in 2 units: the...

... like the main program with an endless loop, the subprogram SERIN and 6 tables, quoting **ASCII** encoding and control **symbols**, RAMTOP conventions, EPROM entries, intern modus and hexdump of the machine program.

Identifiers: video display methods...

... scrolling; ...

... ASCII ;

12/3,K/16 (Item 16 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02604882 INSPEC Abstract Number: C86013641

Title: A microprocessor based multilanguage terminal

Author(s): Periasamy, M.; Pitke, M.E.; Pitke, M.V.

Conference Title: Proceedings of the 1984 South East Asia Regional Computer Conference. SEARCC 84  $\,$  p.23/1-18

Publisher: SEARCC, Hong Kong

Publication Date: 1984 Country of Publication: Hong Kong 493 pp. Conference Date: 24-28 Sept. 1984 Conference Location: Hong Kong

Language: English

Subfile: C

Abstract: Design and implementation of a microprocessor based input output display terminal for Devnagari script has been presented. A generalized algorithm based on graphical approach has been implemented on a 6800 microprocessor. This can run on any machine with graphic facility. The scheme can be easily adapted for other group of scripts. A standard ASCII keyboard with relabelled key tops has been used.

...Identifiers: microprocessor based input output display terminal...

... **graphic** facility...
... **ASCII** keyboard

12/3,K/17 (Item 17 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02557359 INSPEC Abstract Number: C86003701

Title: A multilanguage terminal with microprocessor control

Author(s): Periasamy, M.; Pitke, M.V.

Author Affiliation: Tata Inst. of Fundamental Res., Bombay, India

Journal: Microprocessing & Microprogramming vol.16, no.1 p.31-43

Publication Date: Aug. 1985 Country of Publication: Netherlands

CODEN: MMICDT ISSN: 0165-6074

Language: English

Subfile: C

Abstract: Design and implementation of a microprocessor based input-output display terminal for the Devangari script has been presented. A generalized algorithm based on graphical approach has been implemented on a 6800 microprocessor based system. This can run on any machine with graphic facility. The scheme can be easily adapted for other groups of scripts. A standard ASCII keyboard with relabelled key tops has been used. Faster character generation is achieved through optimised code assignments and display algorithm. The usage of existing software like editor, wordprocessor, etc., is possible with minor modifications.

Descriptors: computer graphic equipment...

... display instrumentation

...Identifiers: microprocessor based input-output display terminal...

... graphical approach...

```
12/3,K/18
                 (Item 18 from file: 2)
                2:INSPEC
DIALOG(R)File
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
            INSPEC Abstract Number: B85064025
 Title: Alphanumeric display
                                       p.62-4
  Journal: Elektor
                      vol.11, no.6
  Publication Date: June 1985 Country of Publication: UK
  CODEN: ELEKD6 ISSN: 0308-308X
  Language: English
  Subfile: B
 Title: Alphanumeric
                          display
  Abstract: Dedicated ICs can greatly simplify many applications in
electronics. This is certainly true of the display module shown. It
consists mainly of an alphanumeric vacuum fluorescent display and a display controller IC. Numbers, letters and other characters (the whole ASCII character set, in fact,) can be displayed. The text can also be
made to \ensuremath{\mathtt{move}} along the \ensuremath{\mathtt{display}} .
  Descriptors: display instrumentation...
Identifiers: display module...
... alphanumeric vacuum fluorescent display; ...
... display controller IC...
... ASCII character set
                 (Item 19 from file: 2)
12/3,K/19
                2:INSPEC
DIALOG(R)File
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
02530734 INSPEC Abstract Number: B85057737, D85002702
 Title: Brighter picture is appearing for business videotex
  Author(s): Edwards, M.
                                     vol.22, no.8
  Journal: Communications News
  Publication Date: Aug. 1985 Country of Publication: USA
  CODEN: CMUNA9 ISSN: 0010-3632
  Language: English
  Subfile: B D
 Title: Brighter picture is appearing for business videotex
  Abstract: While public videotex services continue to languish in the US,
      picture for business videotex is brightening. 1984/1985 has seen a
major push by Digital Equipment...
\dots AT&T to consolidate their leadership positions in the field. There's also been a move away from the graphics oriented systems toward ASCII
   text -based services. Even AT&T, which was instrumental in establishing
the North American Presentation Level Protocol Syntax (NAPLPS) standard for
               display , has opted to go with the simpler and less expensive
 graphics
 ASCII approach with its latest videotex plan.
  ... Identifiers: ASCII text -based services
 12/3,K/20
                 (Item 20 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
            INSPEC Abstract Number: C85046558
 Title: JOBDMP/JOBDSP-job dumper/ displayer
  Author(s): Hunt, P.
  Author Affiliation: Syst. Ind., Milpitas, CA, USA
```

Journal: Plus RSTS p.10-13

Publication Date: July 1985 Country of Publication: USA

CODEN: DECPDJ ISSN: 0744-9216

Language: English

Subfile: C

Title: JOBDMP/JOBDSP-job dumper/ displayer

...Abstract: are given in this article, which should help you to see where your job is **running** on your RSTS/E V8.0 system. JOBDMP will dump a job's memory region...

... DMP where n is the job number that was dumped. A second program JOBDSP will display the file in octal, word or byte format as well as ASCII and RADIX-50. A switch in JOBDSP controls whether to dump the file in octal, word or byte. Enter a '/B' on the core image filename request for octal, byte format.

Identifiers: job displayer, word format...

... ASCII ; ...

...core image filename request

# 12/3,K/21 (Item 21 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01970235 INSPEC Abstract Number: A83004700, B83004562

Title: Timing signal generation and film annotation in biomechanics cinematography and high-speed photography

Author(s): Dearing, L.M.

Author Affiliation: L.M. Dearing Associates Inc., Studio City, CA, USA Journal: Proceedings of the SPIE - The International Society for Optical ngineering vol.291 p.22-7

Publication Date: 1981 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

Conference Title: Second International Symposium of Biomechanics Cinematography and High Speed Photography

Conference Date: 24-26 Aug. 1981 Conference Location: San Diego, CA,

Language: English Subfile: A B

... Abstract: inputed from outside sources, decoded and converted into drives to pulse the light emitting diodes **displays** in 'on camera' film data annotation systems. Typical time data annotation systems include simple camera...

... markers for exposing a narrow time or data track along the edge of the continuously **moving** film. Systems which record 9 or more digits of time and other data on each...

... or hexidecimal information; lastly, data annotation systems using 5\*7 LED matrices to record full **alphanumeric** (**ASCII**) characters, including numeric time. The advantages and limitations of these systems are considered.

# 12/3,K/22 (Item 22 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01969691 INSPEC Abstract Number: B83003934, C83002124

Title: Integrated circuits for data- graphic displays

Author(s): Goldberger, A.; Goodhart, J.L.

Author Affiliation: Signetics Corp., Sunnyvale, CA, USA

Journal: Electronic Components & Applications vol.4, no.1 p.28-37

Publication Date: Nov. 1981 Country of Publication: Netherlands

CODEN: ECAPD6 ISSN: 0141-6219

Language: English

Title: Z-the 95% program editor

```
displays
 Title: Integrated circuits for data- graphic
  ... Abstract: set of four new VLSI circuits reduces the number of ICs
required in a data- graphic display from 40 to 15. The new circuits
include a display -character and graphics generator, a programmable
keyboard communications controller, a video timing controller and a video
attributes controller, and they are so partitioned that each can be used
                                    display
                                              provides for 96 ASCII
independently of the others. The
alphanumeric characters plus 32 special characters, as well as line and
        graphics; operating features include split-screen, multiple
cursors, horizontal and vertical scrolling , reverse video, character
blank, blink, underline and highlight, and light-pen strike-through.
  Descriptors: computer graphic equipment...
  Identifiers: display -character generator...
...line graphics; ...
...data- graphic displays ; ...
... graphics generator...
...block graphics;
12/3,K/23
              (Item 23 from file: 2)
             2:INSPEC
DIALOG(R)File
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C82039050
Title: ZNET-an interprocess computer network for naive to expert graphics
users
 Author(s): Marselle, J.R.
 Author Affiliation: Image Producers Inc., Northbrook, IL, USA
 Conference Title: First Annual Phoenix Conference on Computers and
                p.283-5
Communications
  Publisher: IEEE, New York, NY, USA
  Publication Date: 1982 Country of Publication: USA x+443 pp.
 Conference Sponsor: IEEE
 Conference Date: 9-12 May 1982 Conference Location: Phoenix, AZ, USA
 Language: English
 Subfile: C
 Title: ZNET-an interprocess computer network for naive to expert graphics
 Abstract: A network has been developed which enables Z80-based
microcomputers running ZGRASS, a user-oriented interpretive real-time
 graphics animation system, to signal and send messages to other ZGRASS
microcomputers. Signals have associated event names while messages are
short ASCII strings, which could be ZGRASS commands or programs, for
example. The ZGRASS units are connected to a minicomputer running the
UNIX operating system and are seen as user terminals by UNIX. A new UNIX...
... unit can thus control/interact with one or many other terminal(s)
                          graphics , interacting multi-screen displays
allowing multi-processor
 and so on.
 Descriptors: computer graphics;
  ...Identifiers: graphics animation system...
...multi-processor graphics
              (Item 24 from file: 2)
 12/3,K/24
DIALOG(R) File 2:INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
01737935 INSPEC Abstract Number: C81029824
```

Author(s): Wood, S.R.

Author Affiliation: Dept. of Computer Sci., Yale Univ., New Haven, CT,

Journal: SIGPLAN Notices vol.16, no.6 p.1-7

Publication Date: June 1981 Country of Publication: USA

CODEN: SINODQ ISSN: 0362-1340

Conference Title: Proceedings of the ACM SIGPLAN SIGOA Symposium on Text

Manipulation Conference Date: 8-10 June 1981 Conference Location: Portland, OR, USA

Language: English

Subfile: C

Abstract: The Z-editor was designed for a computing environment containing two DECsystem-20 computers running a local version of the TOPS-20 monitor. Connected to the machines, through full-duplex lines, are over 150 unintelligent ASCII display terminals, all running at 9600 baud. Experience has shown that each system will support 30 to 40 users...

...Descriptors: text editing

... Identifiers: ASCII display terminals

### 12/3,K/25 (Item 25 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01725027 INSPEC Abstract Number: C81027671

Title: The many moves of APF

Author(s): Keen, D.; Kenney, B.

Journal: Kilobaud Microcomputing vol.5, no.4 p.100 Publication Date: April 1981 Country of Publication: USA

ISSN: 0192-4575 Language: English

Subfile: C

...Abstract: a cursor, the shape and color of the block that will next be drawn, is displayed on the screen. When one hits the 1 key on the keypad of the left-hand controller, the cursor will change to the next ASCII character. Hitting the 2 will step back to the previous character. This way, one can scan through all the ASCII codes. Movement is determined by moving the joystick east, west, north and south.

... Descriptors: computer graphics;

# 12/3,K/26 (Item 26 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01400726 INSPEC Abstract Number: C79027352

Title: CRT control modules. I

Author(s): Moller, D.

Author Affiliation: Phys. Inst., Johannes Gutenberg Univ., Mainz, West Germany

Journal: Elektronik Industrie vol.10, no.4 p.32-4

Publication Date: April 1979 Country of Publication: West Germany

CODEN: EKIDAT ISSN: 0374-3144

Language: German

Subfile: C

Abstract: A general survey of the latest control equipment for video displays , produced by American and European manufacturers, mostly executed in NMOS technology and processed in ASCII code; while National Semiconductor use I/sup 2/L. 4 block diagrams illustrate the construction of a typical display control unit with its time bases, sync. circuits, control signal generators, point matrix for alphanumerical characters, cursor steering or light pencil. The Intel 8275 CRT-controller is singled out for...

...more detailed description and a tabulation of its main performance data,

including special features like **scrolling** and refreshing. **Scrolling** is discussed with the aid of a block- and flow diagram, treating the micro-assembler...

Identifiers: video displays; ...

... display control unit

12/3,K/27 (Item 27 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01334242 INSPEC Abstract Number: C79012953

Title: Practical electronics VDU system. I

Author(s): Berk, T.

Journal: Practical Electronics vol.14, no.14 p.1054-8 Publication Date: Oct. 1978 Country of Publication: UK

CODEN: PRELBY ISSN: 0032-6372

Language: English

Subfile: C

Abstract: Describes and inexpensive VDU output device for ASCII characters. This VDU uses 'one chip' VDU controller and provides the following features: 16 lines\*64 ASCII characters; full memory mapping enabling random access to any part of the screen; an extra 1K bytes of user RAM; full cursor control and screen scrolling in hardware. high speed (limited only by MPU); and an inexpensive and easily constructed design.

Descriptors: computer graphic equipment...

... display instrumentation Identifiers: ASCII; ...

...screen scrolling; ...

...computer graphic requirement

12/3,K/28 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1919970 NTIS Accession Number: AD-A297 902/9

BLIRB Visualization and BUFR Encoder/Decoder Software User's Guide

(Final rept. Jul 94-Apr 95)

Avara, E. P.

Battelle Columbus Labs., Research Triangle Park, NC.

Corp. Source Codes: 073414000; 416477

Report No.: ARL-TR-273-8

Jul 95 543p

Languages: English

Journal Announcement: GRAI9603

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A23/MF A04

The eight- **stream** extension of the Boundary Layer Illumination Radiation Balance Model (BLIRB8) provides direct and diffuse radiative...

... parameter field to contain a valid input. VISUAL was developed to provide a user-friendly graphical user interface for building the input file and graphically displaying the BLIRB8 output flux fields in an interactive mode. All BLIRB8 inputs (except a savefile...

... EN encodes BLIRB8 output to a BUFR binary file. BLIRB DE recovers the BLIRB8 output ASCII file from the BUFR file. (KAR) P. 3.

12/3,K/29 (Item 2 from file: 6)
DIALOG(R)File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1858826 NTIS Accession Number: N95-17538/6

Software Architecture for Automating Operations Processes

Miller, K. J.

Jet Propulsion Lab., Pasadena, CA.

Corp. Source Codes: 014828000; JJ574450

Sponsor: National Aeronautics and Space Administration, Washington, DC.

Nov 94 6p

Languages: English

Journal Announcement: GRAI9508; STAR3304

In NASA. Goddard Space Flight Center, Third International Symposium on Space Mission Operations and Ground Data Systems, Part 2 p 729-734.

NTIS Prices: (Order as N95-17531/1, PC A99/MF A06)

... simplifying and automating mission operations tasks. The toolkit approach is based on building adaptable, reusable **graphical** tools that are integrated through a combination of libraries, scripts, and system-level user interface shells. The **graphical** interface shells are designed to integrate and visually guide a user through the complex steps in an operations process. They provide a user with an integrated system-level **picture** of an overall process, defining the required inputs and possible output through interactive on-screen **graphics**. The OEL has developed the software for building these process-oriented **graphical** user interface (GUI) shells. The OEL Shell development system (OEL Shell) is an extension of...

... Library (WCL). The OEL Shell system can be used to easily build user interfaces for running complex processes, applications with extensive command-line interfaces, and tool-integration tasks. The interface shells display a logical process flow using arrows and box graphics. They also allow a user to select which output products are desired and which input...

... help environment. The OEL toolkit approach is guided by several principles, including the use of **ASCII text** file interfaces with a multimission format, Perl scripts for mission-specific adaptation code, and programs...

... SEG) system provides an adaptable multimission toolkit for producing a time-ordered listing and timeline **display** of spacecraft commands, state changes, and required ground activities.

Descriptors: Flight operations; \* Graphical user interface; \*Mission planning; Applications programs (Computers); Computer graphics; Scheduling; Ulysses mission

12/3,K/30 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1794915 NTIS Accession Number: N94-22532/3

PCIPS 2.0: Powerful Multiprofile Image Processing Implemented on PCS (Abstract Only)

Smirnov, O. M.; Piskunov, N. E.

Academy of Sciences (USSR), Moscow. Inst. of Astronomy.

Corp. Source Codes: 888888888; AA541527

Sponsor: National Aeronautics and Space Administration, Washington, DC.

1992 lp

Languages: English

Journal Announcement: GRAI9411; STAR3205

In NASA, Washington, Second Annual Conference on Astronomical Data Analysis Software and Systems. Abstracts p 101.

NTIS Prices: (Order as N94-22438/3, PC A07/MF A02)

PCIPS 2.0: Powerful Multiprofile Image Processing Implemented on PCS ... has steadily increased. Now, 386- and 486-based PC's are fast enough

for many image processing applications, and inexpensive enough even for amateur astronomers. PCIPS is an image processing system based on these platforms that was designed to satisfy a broad range of data analysis needs, while requiring minimum hardware and providing maximum expandability. It will run (albeit at a slow pace) even on a 80286 with 640K memory, but will take full advantage of bigger memory and faster CPU's. Because the actual image processing is performed by external modules, the system can be easily upgraded by the user for all sorts of scientific data analysis. PCIPS supports large format 1D and 2D images in any numeric type from 8-bit integer to 64-bit floating point. The images can be displayed, overlaid, printed and any part of the data examined via an intuitive graphical user interface that employs buttons, pop-up menus, and a mouse. PCIPS automatically converts images between different types and sizes to satisfy the requirements of various applications. PCIPS features an...

... a programmer can concentrate on the actual data processing, because PCIPS assumes responsibility for accessing **images** and interacting with the user. This also ensures that all applications, even custom ones, have

... and user-friendly interface. The API is compatible with factory programming, a metaphor for constructing **image** processing procedures that will be implemented in future versions of the system. Several application packages...

... includes elementary arithmetics and statistics, geometric transformations and import/export in various formats (FITS, binary, ASCII, and GIF). The CCD processing package and the spectral analysis package were successfully used to...

Descriptors: Data processing; \* Image processing; \*Personal computers; Graphical user interface; C (Programming language); Charge coupled devices; Fortran; Photometry; Spectrum analysis; Telescopes

12/3,K/31 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1628050 NTIS Accession Number: AD-A244 337/2

EPRFIT: An Electron Paramagnetic Resonance Modeling and Analysis Package Version 1.10

(Technical rept) Menapace, J. A.

Frank J. Seiler Research Lab., United States Air Force Academy, CO.

Corp. Source Codes: 018011000; 319920

Report No.: FJSRL-TR-91-0003

1 Dec 91 39p Languages: English

Journal Announcement: GRAI9208

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

...spectrum comparison files can be retrieved and stored onto hard/floppy disk storage in either ASCII or packed formats. ASCII output provides a useful means for linking the data/spectra to other analysis packages as... ... as for use in printing/plotting routines. The simulated and comparison spectra can also be displayed and analyzed graphically within the program. Spectral analysis options include spectrum offsetting, panning, zooming, and peak position and...

...Descriptors: paramagnetic resonance; Access; Comparison; Computer aided diagnosis; Configurations; Data processing; Formats; Identification; Input; Intensity; Matrix displays; Models; Nuclear spins; Peak values; Plotting; Position(Location); Printers(Data processing); Printing; Simulation; Spectra; Spectrum analysis; Spinning(Motion)

12/3,K/32 (Item 5 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1597929 NTIS Accession Number: N91-25682/6

QDP/PLT User's Guide

Tennant, A. F.

National Aeronautics and Space Administration, Huntsville, AL. George C. Marshall Space Flight Center.

Corp. Source Codes: 019043002; ND736801

Report No.: NAS 1.15:4301; M-662; NASA-TM-4301

Jun 91 92p

Languages: English

Journal Announcement: GRAI9121; STAR2917

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A05/MF A01

... level plotting package. A Programmer can create a default plot suited for the data being displayed. At run times, users can then interact with the plot overriding any or all of these defaults. The user is also provided the capability to fit functions to the displayed data. This ability to display, interact with, and to fit the data make PLT a useful tool in the analysis of data. The Quick and Dandy Plotter (QDP) program will read ASCII text files that contain PLT commands and data. Thus, QDP provides and easy way to use...

Descriptors: Computer graphics; \* Display devices; \*Plotting; Computer programs; Plotters; User manuals (Computer programs); Data processing; Disk operating system (DOS...

12/3,K/33 (Item 6 from file: 6)

DIALOG(R)File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1596257 NTIS Accession Number: AD-A237 209/2

Moored Current Meter, AVHRR, CTD, and Drifter Data from the Agulhas Current and Retroflexion Region (1985-1087). Volume 42

(Technical rept)

Luyten, J.; Spencer, A.; Tarbell, S.; Leutkemeyer, K.; Flament, P.

Woods Hole Oceanographic Institution, MA.

Corp. Source Codes: 015160000; 381000

Report No.: WHOI-90-30

Jul 90 103p

Languages: English

Journal Announcement: GRAI9121

Includes microfiche. Sponsored in part by Contract N00014-87-K-0007.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A06/MF A02

... deployment cruise in 1985, data from satellite tracked (ARGOS) freely drifting surface buoys and numerous images of the sea surface temperature. In addition, this report includes a floppy disk on which... ... personal communication) as well as programs written in QuickBASIC which allow one to access and display these observations. The programs are stored in ASCII an can be run under the Microsoft QuickBasic (Version 4.0 or higher). Instructions for running the programs can be found in a file entitled 'read.me' on the disk.

DIALOG(R) File 6:NTIS
(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1554172 NTIS Accession Number: NTN91-0005

Program Manipulates Plots for Effective Display: Plots can be displayed in a variety of ways

(NTIS Tech Note)

National Aeronautics and Space Administration, Washington, DC.

Corp. Source Codes: 011249000

Jan 91 1p

Languages: English

Journal Announcement: GRAI9107

FOR ADDITIONAL INFORMATION: Contact: COSMIC, 112 Barrow Hall, University of Georgia, Athens, GA 30602; (404) 542-3265. Refer to GSC-13232/TN.

NTIS Prices: Not available NTIS

Program Manipulates Plots for Effective Display: Plots can be displayed in a variety of ways

... summarizes a one-page announcement of technology available for utilization. The Windowed Observation of Relative **Motion** (WORM) computer program is primarily intended for the generation of simple X-Y plots from ...

... are provided, but with more limited capabilities. The input data can be in binary or **ASCII** format, but all data must be in the same format. A great deal of control...

... log/semilog capability, time tagging, and multiple and phase-plane plots. Many color and monochrome **graphics** terminals and hard-copy printer/plotters are supported. The executive commands, menu selections, and macro...

... retrieve data from input files, and involve VAX DCL commands. Plots generated by WORM are **displayed** on local **graphics** terminals and can be copied by use of standard hard-copy capabilities. WORM is written...

... memory requirement of approximately 392K of 8-bit bytes. It uses the QPLOT device-independent **graphics** library, which is included with it. Full WORM **graphics** capabilities are supported for various Tektronix 40XX and 41XX terminals and PC and Macintosh terminal...

Descriptors: Software; \*Plotting; \*Computer graphics

# 12/3,K/35 (Item 8 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1552577 NTIS Accession Number: AD-A226 132/9

Computer-Based Instruction Authoring Tools System (CATS): User's Manual

(Technical note Jan 89-Jun 90)

Johnson, K.; Hulton, V. N.; Olson, R.; Durfee, C.; Lyon, M.

Navy Personnel Research and Development Center, San Diego, CA.

Corp. Source Codes: 055029000; 390772

Report No.: NPRDC-TN-90-27

Jul 90 235p

Languages: English

Journal Announcement: GRAI9107

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A11/MF A02

... the delivery software are available for computers with Z-100, CGA, EGA, Tecmar, and Visage **graphics** boards. The system provides drivers for a Microsoft compatible mouse, a Micro Touch touchscreen, and...

... the courseware. A storyboard is a block of test that specifies what the

computer should display on a particular screen image, how it should react to student responses to that screen image, and anything else it should do while the screen image is being displayed. Storyboards can be written using any text editor that saves files in an unformatted ASCII text mode. Still graphics that can be captured by Dr. Halo can be developed with any graphics editor. Several commercially available editors can provide animation. No prompts or menus aid the author during lesson development. In fact, CATS is not...

Descriptors: Computer aided instruction; \*User manuals; Computer programs; Computers; Costs; Delivery; Disks; English language; Graphics; Materials; Menu; Microcomputers; Operation; Response; Students; Templates; Test and evaluation; Tools; Touch; Words(Language)

12/3,K/36 (Item 9 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1436180 NTIS Accession Number: AD-A205 690/1

GRAPS: Graphical Plotting System for Displaying Scientific Engineering Data (for Microcomputers)

(Software)

Naval Ocean Systems Center, San Diego, CA.

Corp. Source Codes: 055028000; 393159

Sponsor: Department of Defense, Washington, DC.

Report No.: DOD/SW/DK-89/012

Oct 88 A Diskette

Languages: English

Journal Announcement: GRAI8914

The software is contained on 5 1/4-inch diskette(s), double density (360K), Compatible with the IBM/PC microcomputer. The diskettes are in the ASCII format. Call NTIS Computer Products if you have any questions. Price includes documentation AD-A204 583. No copies furnished by DTIC.

NTIS Prices: CP D99

GRAPS: Graphical Plotting System for Displaying Scientific Engineering Data (for Microcomputers)

GRAPS provides a convenient, user-friendly tool for the **display** of engineering and scientific data in a number of conventional plot formats. Linear, semi-log...

- ... among those that can be selected. User-friendly features include auto and user-defined scaling, **text** editing on **graphics** screens, and data file management options. Auto and user-defined scaling are new GRAPS features...
- ... data file management options have also been expanded. GRAPS will plot any data stored in **ASCII** files in the GRAPS format. GRAPS is intended to be used as a stand-alone utility for the preparation and **display** of engineering and scientific data. It is not suitable for inclusion as a part of...
- ... although subroutines could be stripped out for inclusion in other programs. GRAPS provides a screen **display** of the plot, with options to select the plot format, adjust the scale and scale tick marks, and create and edit the **text** labels on the plot. A visual **display** of the plot provides full freedom to compose an attractive and informative **display** of the data which is similar to the final hard copy. .... Software Description: The software...
- ... least 256K of memory are required. Special features/requirements: The computer should have CGA (color **graphics** adapter) **graphics** capability and a math coprocessor chip. QuickBASIC is used to compile the program. The program will not **run** in the BASIC interpreter and it may not be compatible with other compilers without extensive...

Descriptors: Contours; \* Graphics; \*Plotting; Data bases; Data management; Display systems; Hard copy; Microcomputers; Polar regions; Scale; Screens(Displays); Self contained; Subroutines; Text processing;

Visual aids

Identifiers: GRAPS( GRAphical Plotting System); \*Engineering data;
\*Software; Diskettes; NTISDODXA; NTISDODSD; NTISDODN

12/3,K/37 (Item 10 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1428878 NTIS Accession Number: DE89005934

Using the Hydra Protocol Converter for IBM Full Screen Terminal Emulation at ANL

Hinds, A. R.; Leibfritz, D. W.; Louie, K. K.; Lurie, G. R.

Argonne National Lab., IL.

Corp. Source Codes: 001960000; 0448000

Sponsor: Department of Energy, Washington, DC.

Report No.: ANL/TM-457-REV.1

Nov 88 52p

Languages: English

Journal Announcement: GRAI8911; NSA1400

Portions of this document are illegible in microfiche products. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

The Hydra Protocol Converter is a dedicated microprocessor that allows selected **ASCII** terminals, and personal computers emulating **ASCII** terminals, to achieve full screen capabilities similar to IBM 3277 terminals. Through the Argonne Private...

... terminal capabilities; the Hydra provides excellent emulation of most IBM 3277 terminal features, and it **displays** the effects of your keystrokes immediately on your terminal screen. In addition, the Hydra permits you to transfer files between CMS and personal computers **running** either the Kermit or RELAY Gold programs. The Hydra communicates asynchronously at communication speeds ranging...

... high speeds, the Hydra may overrun your terminal, causing missing, misplaced (garbage) characters on your **display**. If such characters occur, specify automatic XON/XOFF flow control or try changing to a...

Descriptors: Interactive **Display** Devices; Apple Computers; Communications; Computer Architecture; Computer Networks; Computer Output Devices; IBM Computers; Manuals; Personal Computers; **Text** Editors

12/3,K/38 (Item 11 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2002 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1268816 NTIS Accession Number: DE86009687

Developing a Portable Window/Menu Interface Using Object-Oriented Programming Tools

Poggio, M. E.

Lawrence Livermore National Lab., CA.

Corp. Source Codes: 068147000; 9513035

Sponsor: Department of Energy, Washington, DC.

Report No.: UCRL-94376; CONF-860967-2

1 Apr 86 12p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI8701; NSA1100

ACM conference on object oriented programming systems, languages, and applications, Portland, OR, USA, 29 Sep 1986.

Portions of this document are illegible in microfiche products. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,

Springfield, VA, 22161, USA. NTIS Prices: PC A02/MF A01

... applications. Object-oriented programming tools were used to develop this system which was designed to run on ASCII -based terminals as well displays . 9 refs., 3 figs. (ERA citation as bit mapped workstation 11:006810)

Descriptors: Display Devices; Computer Graphics ; DEC Computers; Man-Machine Systems; Programming

(Item 1 from file: 8) 12/3,K/39 8:Ei Compendex(R) DIALOG(R)File

(c) 2002 Engineering Info. Inc. All rts. reserv.

E.I. No: EIP94122475346 04010092

Title: Software package for TL/OSL spectrometry and extraction of glow curves from individual grains

Author: Burggraaf, D.; Haskell, E.H.

Corporate Source: TL Lab, Salt Lake City, UT, USA

Conference Title: Proceedings of the 7th International Specialist Seminar

on Thermoluminescence and Electron Spin Resonance Dating

Conference Location: Krems, Austria Conference Date: 19930705-19930709

E.I. Conference No.: 21396

Source: Radiation Measurements v 23 n 2-3 Apr-July 1994. 537p

Publication Year: 1994

CODEN: 001651 ISSN: 1350-4487

Language: English

Abstract: A software system has been developed for Macintosh and PC compatible computers running Windows which allows manipulation of time-resolved images collected during TL or OSL analysis of samples. The system utilizes a position-sensitive microchannel plate detector for image capture allowing time encoding for each detected photon. Images may be displayed over specified time/temperature intervals, or may be viewed in entirety in animation mode. Using mouse control, individual grains (1) may be selected for glow curve extraction, (2...

...3) may be individually excluded from a larger group of grains. Selected data may be displayed as two dimensional glow curves on screen and may be output in ASCII form for importation into other applications. In spectrometer mode time, resolved three-dimensional data may be output in ASCII form for importation into 3-D plotting programs or may be displayed on screen in 2-D mode (with color as the 3rd dimension) over the temperature...

...Non-contiguous spectral regions may be selected and grouped if desired and resulting glow curves displayed or output to ASCII files. Functions for calibration and spectrum standardization are included. (Author abstract)

Descriptors: Computer software; Spectrometry; Thermoluminescence; Luminescence; Image processing; Encoding ( symbols ); Photons; Mice (computer peripherals); Granular materials; Three dimensional Identifiers: Optically stimulated luminescence; Glow curves; Position sensitive microchannel plate detectors; Image capture

12/3,K/40 (Item 2 from file: 8)

8:Ei Compendex(R) DIALOG(R)File (c) 2002 Engineering Info. Inc. All rts. reserv.

03974821 E.I. No: EIP94112405139 Title: Print filter for UNIX

Author: Covington, Michael A.; Juric, Mark

Corporate Source: Univ of Georgia

Source: Dr. Dobb's Journal of Software Tools for Professional Programmer

v 19 n 10 Sept 1994. p 64-67 Publication Year: 1994

CODEN: DDJTEQ ISSN: 1044-789X

Language: English

Abstract: This article introduces a print filter called LaserJet 4M printer run on UNIX system. Performance of this UNIX print filter includes the capability to distinguish PostScript, HP, and ASCII code; supplies a Ctrl-D to properly terminate every PostScript job; bails out gradually if a user tries to print an unprintable binary file; displays the user's name on the printer control panel and logs every print job in...

Descriptors: Printers (computer); UNIX; User interfaces; Codes ( symbols

); Data processing; Remote consoles; Control; Display devices

Identifiers: Print filter; PostScript; HP control code; ASCII; Print filtering; Printer control

12/3,K/41 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2002 Engineering Info. Inc. All rts. reserv.

03626938 E.I. No: EIP93020708595

Title: Man-machine interaction in the 21st century - new paradigms through dynamic scene analysis and synthesis (Keynote Speech)

Author: Huang, Thomas S.; Orchard, Michael T.

Corporate Source: Univ. of Illinois/Urbana-Champaign, Urbana, IL, USA Conference Title: Visual Communications and Image Processing '92 Conference Location: Boston, MA, USA Conference Date: 19921118

E.I. Conference No.: 17847

Source: Proceedings of SPIE - The International Society for Optical Engineering v 1818 pt 2 1992. Publ by Int Soc for Optical Engineering, Bellingham, WA, USA. p 428-429

Publication Year: 1992

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-1018-7

Language: English

...Abstract: codes used in the 1950's. Instead, this primitive paradigm was replaced by keyboards and ASCII character displays in the 1970's, and the 'mouse' and multiple-window bit-mapped displays in the 1980's. As continuing technological advances make even larger computational power available in...

...information from the user via dynamic scene analysis. For example, the computer might enlarge the **display** when it detects that the user if squinting, or it might reorient a three- dimensional object on the screen in response to detected hand **motions**. This contrasts with current paradigms in which the computer relies on passive switching devices (keyboard...

...Feedback will be provided to the user via dynamic scene synthesis, employing stereoscopic three-dimensional **display** systems. To exploit the synergism between analysis and synthesis, we will need common data representation...

Descriptors: Man machine systems; Technological forecasting; Computer aided analysis; Display devices; Computer peripheral equipment; Flight simulators; Image analysis; Interactive computer systems; Three dimensional computer graphics

Identifiers: Man-machine interactions; Dynamic scene synthesis; Dynamic scene analysis; 3-D displays

12/3,K/42 (Item 4 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2002 Engineering Info. Inc. All rts. reserv.

03335272 E.I. Monthly No: EIM9111-056436

Title: Creating online demonstration programs (Demos).

Author: Robertson, Ken; Owens, Ray

Corporate Source: Comware, Inc., Cincinnati, OH, USA

Conference Title: 1991 Proceedings: 48th International Technical Communication Conference

Conference Location: New York, NY, USA Conference Date: 19910414

E.I. Conference No.: 14771

Source: Proceedings - International Technical Communication Conference.

Publ by Soc for Technical Communication, Washington, DC, USA. p VC.18

Publication Year: 1991

CODEN: PITCDL ISBN: 0-914548-65-4

Language: English

Abstract: The demo cretion method presented in this progression uses an ASCII text editor, a graphics editor, and a source-file compiler to develop animated, online demonstration programs (demos). A demo presents a product or service to a target market. Demos are effective as eye-catching displays at point-of-sale locations, as aids and leave-behinds for sales persons, and for...

... Descriptors: On Line Operation; COMPUTER  $\mbox{ GRAPHICS }$ ; COMPUTER PROGRAMMING

Identifiers: ONLINE DEMONSTRATION PROGRAMS; TEXT EDITORS; GRAPHICS EDITORS; SOURCE-FILE COMPILERS

12/3,K/43 (Item 5 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)

(c) 2002 Engineering Info. Inc. All rts. reserv.

01959494 E.I. Monthly No: EI8604028151 E.I. Yearly No: EI86024377

Title: METHOD TO IDENTIFY THE DATA STREAM OF A DOCUMENT RECEIVED BY DISPLAYWRITER SYSTEM.

Author: Anon

Source: IBM Technical Disclosure Bulletin v 28 n 8 Jan 1986 p 3285

Publication Year: 1986

CODEN: IBMTAA ISSN: 0018-8689

Language: ENGLISH

Title: METHOD TO IDENTIFY THE DATA STREAM OF A DOCUMENT RECEIVED BY DISPLAYWRITER SYSTEM.

Abstract: When an IBM Displaywriter receives a document from another Displaywriter or an IBM Personal Computer, there is no information included with the document which identifies the data stream (L3, L3P, WPIF, ASCII, etc.) of the document. Because different data streams are converted and stored on the Displaywriter diskette in different ways, it is important to be able to differentiate between data streams. Some communication architectures include document profiles which can identify the data stream of the document. However, in some situations, a document profile cannot be sent with the document so another way is needed to identify the data stream. Such a solution is outlined and its advantages are pointed out.

...Descriptors: Graphics

Identifiers: DATA **STREAM**; IBM PERSONAL COMPUTER; **DISPLAYWRITER** SYSTEM; DISKETTE; DOCUMENT PROFILES

12/3,K/44 (Item 6 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2002 Engineering Info. Inc. All rts. reserv.

01863262 E.I. Monthly No: EIM8504-019484

Title: EXTENDING PATIENT DATA MANAGEMENT TO THE BEDSIDE IN A VIDEO-NETWORKING ENVIRONMENT.

Author: Comerchero, Harry; Solender, P.; Reynolds, R.; Widman, R.; Wende, S.

Corporate Source: Mennen Medical Inc, Clarence, NY, USA

Conference Title: Proceedings - AAMI 19th Annual Meeting: Abstracts on the Application of Technology to Health Care.

Conference Location: Washington, DC, USA Conference Date: 19840414 E.I. Conference No.: 04892

Source: Publ by Assoc for the Advancement of Medical Instrumentation, Arlington, VA, USA p  $20\,$ 

Publication Year: 1984

ISBN: 0-910275-34-3 Language: English

... Abstract: variety of data management functions. In addition, Horizon can also serve as a 'full-function' alphanumeric video terminal to a host computer by applying video mixing and switching techniques to the...

...vital signs data, alarm indications and monitoring status into a variable-length block-structured serial ASCII data stream . Upon simple interrogation of the bedside, this data is then sent asynchronously to a central station or other computer systems. And lastly, the displays from any bedside or central station can be recalled upon any other display by networking the R, G, B and/or the composite video output from any of the standard EIA RS-170 color video displays used in these products.

Identifiers: COLOR-VIDEO BASED BEDSIDE MONITORS; VARIABLE-LENGTH BLOCK-STRUCTURED SERIAL ASCII DATA STREAM; DISPLAY RECALLS BY

NETWORKING; ABSTRACT ONLY

12/3,K/45 (Item 7 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2002 Engineering Info. Inc. All rts. reserv.

E.I. Monthly No: EI8211095628 E.I. Yearly No: EI82017795 01164376 Title: PRINCIPLES OF DEVICE-INDEPENDENT COMPUTER GRAPHICS SOFTWARE.

Author: Warner, James R.

Corporate Source: Precision Visuals Inc, Boulder, Colo, USA

Source: IEEE Computer Graphics and Applications v 1 n 4 Oct 1981 13 p

between p 85 and 100 Publication Year: 1981

CODEN: ICGADZ ISSN: 0272-1716

Language: ENGLISH

Title: PRINCIPLES OF DEVICE-INDEPENDENT COMPUTER GRAPHICS SOFTWARE. Abstract: Graphics support software that allow a single application program to run a different display devices are considered. The support package is accessed to generate graphics output to generate and obtain graphics input from the graphics device(s) with which it is loaded. The support package maps the application programs graphics requirements into the specific graphics vocabulary of the target device - a stream of ASCII characters, for example. Several methodologies for device-independent graphics software are presented. 2 refs.

Descriptors: COMPUTER GRAPHICS ; COMPUTER SOFTWARE...

Identifiers: GRAPHICS APPLICATION SOFTWARE

#### (Item 1 from file: 34) 12/3,K/46

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

No. References: 0 Genuine Article#: MN196 Title: COMPUTER-AIDED WOOD IDENTIFICATION USING CSIROID

Author(s): ILIC J

Corporate Source: CSIRO, DIV FOREST PROD, PRIVATE BAG 10/CLAYTON/VIC

3168/AUSTRALIA/

Journal: IAWA JOURNAL, 1993, V14, N4, P333-340

ISSN: 0928-1541

Language: ENGLISH Document Type: ARTICLE (Abstract Available) (NO REFS KEYED)

- ... Abstract: package CARDBOX-PLUS (R). The programme is interactive, completely self contained and is capable of running any suitable identification key using original features. Two-feature states are used and an allowance...
- ... species) with 2000 features. All communication and data access is performed via pop-up window displays .

A number of options are available from the programme: selection of keys, setting of features, feature definitions, features used in a previous search, setting of names for matching taxa, display of matched taxa, detailed information on taxa, search sequences used during identification, and 'best subsequent...

...latter option for indicating differences and similarities between taxa is discussed.

The potential for using **graphics** images to illustrate features and taxa is indicated.

**ASCII** -coded anatomical features and corresponding feature list from any key can be adapted for use...

12/3,K/47 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

02654139 Genuine Article#: LT597 No. References: 12
Title: COMPUTER-AIDED MONITORING - EXPERIENCE IN THE USE OF 3 DIFFERENT
SYSTEMS IN CARDIAC ANESTHESIA

Author(s): PETRY A; GOCKEL H; WULF H

Corporate Source: CHRISTIAN ALBRECHTS UNIV KIEL, KLINIKUM, ANASTHESIOL & OPERAT INTENS MED KLIN, SCHWANENWEG 21/D-24105 KIEL//GERMANY/

Journal: ANAESTHESIST, 1993, V42, N8 (AUG), P528-535

ISSN: 0003-2417

Language: GERMAN Document Type: ARTICLE (Abstract Available)

- ...Abstract: special cases additional measurements may be desirable, providing a total of up to 44 variables **displayed** on various monitors, as depicted in Fig. 2. The recording of such an amount of...
- ...our own development). This single workplace system is also based on an IBM-compatible PC running under DOS and was connected to four different monitors used in our cardiac surgery operating...
- ....Manager: The user interface is a Windows 3.0 application representing an up-to-date **graphical** environment. Unfortunately some Windows features were not fully used, e. g. the free positioning and sizing of **graphic** windows and the color options. Drug inputs were somewhat long-winded, limiting the system's...
- ...data from all monitors operating in our hospital's heart surgery department. Each parameter was **displayed** in a digital form to get close control over the recorded data (Fig. 1b); additionally...
- ...pump speed) was particularly appreciated by the users. Since the data were saved as an **ASCII** file, they could easily be imported by any spreadsheet like Lotus 1-2-3 or Excel, providing the whole variety of their **graphical** presentation or calculation features. Because of the high sampling rate (3 min), even short-lasting...
- ...that provides fast and convenient key inputs as well as further information about parameters not **displayed** on other monitors. In our hospital this could be achieved by the MDM system. However...

12/3,K/48 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

01990992 Genuine Article#: JR898 No. References: 0
Title: APPLICATION OF CASE-BASED REASONING CONCEPTS TO THE WEPP
SOIL-EROSION MODEL

Author(s): MEYER CR; FLANAGAN DC

Corporate Source: PURDUE UNIV, USDA ARS, NATL SOIL EROS RES LAB/W

LAFAYETTE//IN/47907

Journal: AI APPLICATIONS, 1992, V6, N3, P63-71

ISSN: 1051-8266

Language: ENGLISH Document Type: ARTICLE (Abstract Available) (NO REFS

KEYED)

...Abstract: a data file. This approach frees the user from entering the many inputs required to **run** WEPP. The user selects minimum and maximum values for matching a case, and the weight...

- ...matches are summed to give each case a score. Cases are ranked by score and **displayed** to the user. Retrieved cases include interpretations suggesting improved management practices. They also can warn...
- ...small amount of highly useful information in RAM memory. The case data file is an ASCII file, so the user can enrich and customize it with a text editor to reflect individual needs and experience. Unlike rule-based systems, this feature permits the...

12/3,K/49 (Item 4 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2002 Inst for Sci Info. All rts. reserv.

O1575459 Genuine Article#: HJ482 No. References: 3

Title: GCI - A NETWORK SERVER FOR INTERACTIVE 3D GRAPHICS

Author(s): TUPAREV G; VRIEND G; SANDER C

Corporate Source: EUROPEAN MOLEC BIOL LAB, MEYERHOFSTR 1/W-6900

HEIDELBERG//GERMANY/; EUROPEAN MOLEC BIOL LAB, MEYERHOFSTR 1/W-6900

HEIDELBERG//GERMANY/

Journal: JOURNAL OF MOLECULAR GRAPHICS, 1992, V10, N1 (MAR), P12-16

Title: GCI - A NETWORK SERVER FOR INTERACTIVE 3D GRAPHICS

Abstract: The Graphics Command Interpreter (GCI) is an independent server module that can be interfaced to any program that needs interactive three-dimensional (3D) graphics capabilities. The principal advantage of GCI is its simplicity. Only a limited set of powerful...

Document Type: ARTICLE (Abstract Available)

...operations, window management, menu handling and picking.

GCI and the master (client) program it serves run concurrently, communicating over a local or remote TCP/IP network. GCI sets up socket communication and provides a 3D graphics window and a terminal emulator for the master program. Communication between the two programs is via ASCII strings over standard I/O channels. The implied language for messages is very simple. GCI interprets messages from the master program and implements them as changes of graphical objects or as text messages to the user. GCI provides the user with facilities to manipulate the view of the displayed 3D objects interactively, independently of the master program, and to communicate mouse-controlled selection of...

...the master program.

Language: ENGLISH

The program is written in C and initially implemented using the Silicon **Graphics** GL **graphics** library. As the need to link special libraries to the master program is completely avoided, GCI can very easily be interfaced to existing programs written in any language and **running** on any operating system capable of TCP/IP communication. The program is freely available.

12/3,K/50 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01474668 ORDER NO: AADAA-I9611179

### A METHODOLOGY TO DEFINE POTENTIAL HAZARDOUS WASTE UNIT BOUNDARIES USING AERIAL RADIOLOGICAL MEASUREMENTS (GIS, REMOTE SENSING, AERIAL GAMMA RAY SPECTROMETER)

Author: BRESNAHAN, PATRICK JOHN

Degree: PH.D. 1995 Year:

Corporate Source/Institution: UNIVERSITY OF SOUTH CAROLINA (0202) Source: VOLUME 56/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 6642. 239 PAGES

...of fluvial systems.

The primary goal of the research was to delineate geographical boundaries for stream corridors that can be used as a reference for field survey and preliminary site characterization...

... objectives were characterized by the application of the spatially defined aerial gamma spectrometer data in display techniques, surface modeling, and volumetric analysis.

The results of this research have supplied researchers with... ...procedure was developed using Arc/Info software to produce TIN (triangulated irregular network) structures from ASCII text files of sample points. Contoured digital layers for individual isotopes were created from interpolated TIN...

#### (Item 2 from file: 35) 12/3,K/51

DIALOG(R) File 35: Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01359886 ORDER NO: AAD94-15745

# TELECOMMUNICATION ENHANCEMENT OF TIME DOMAIN REFLECTOMETRY MEASUREMENTS (WAVEFORMS)

Author: HUANG, FEI-CHIU Degree: PH.D.

1993 Year:

Corporate Source/Institution: NORTHWESTERN UNIVERSITY (0163) Source: VOLUME 55/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 6666. 115 PAGES

...continuous tracking of cable/wire response. Under such manual schemes monitoring was accomplished only by moving the TDR pulser from place to place and attaching cables/wires one at a time...

... has been developed to visually compare up to three TDR waveforms quickly and easily. This graphical user interface speeds the comparison and analysis of large numbers of TDR signatures. It is...

... Scientific CR10 can be read. Waveforms can be compared and a difference waveform can be displayed . Amplitude and width of voltage reflections can be computed automatically, and results tabulated and saved in an ASCII file format.

#### (Item 3 from file: 35) 12/3,K/52

DIALOG(R)File 35:Dissertation Abs Online

(c) 2002 ProQuest Info&Learning. All rts. reserv.

01179907 ORDER NO: AAD13-44427

ASSOCIATING IGES GEOMETRY AND DADS SOFTWARE OUTPUT FOR ANIMATION

Author: KOENIG, JAMES CHRISTOPHER

Degree: M.S. 1991 Year:

Corporate Source/Institution: CALIFORNIA STATE UNIVERSITY, LONG BEACH (

6080)

Source: VOLUME 29/04 of MASTERS ABSTRACTS.

PAGE 705. 107 PAGES

...Dynamic Analysis and Design Systems) offers a built in CAD package to create geometry for animation using the results of the DADS analysis. There is no method to import geometry from other sources for animation using DADS output. This thesis demonstrates a method for associating IGES (Initial Graphics Exchange Specification) data with output from DADS.

The "C" program developed for this thesis reads in an IGES ASCII file and a DADS binary output file. It allows association of IGES groups with DADS bodies. The program then animates the IGES geometry on the Apollo using the gmr3d graphics language. The geometry is displayed at positions determined from the DADS output.

(Item 4 from file: 35) 12/3,K/53 DIALOG(R) File 35: Dissertation Abs Online (c) 2002 ProQuest Info&Learning. All rts. reserv.

1015089 ORDER NO: AAD13-33280

A THREE-DIMENSIONAL INTERACTIVE GRAPHICAL EDITOR

Author: BECK, LAWRENCE Degree: M.E.

Year: 1988

Corporate Source/Institution: THE COOPER UNION FOR THE ADVANCEMENT OF

SCIENCE AND ART (0057)

Source: VOLUME 26/04 of MASTERS ABSTRACTS.

PAGE 441. 222 PAGES

### A THREE-DIMENSIONAL INTERACTIVE GRAPHICAL EDITOR

An interactive, object-based, hierarchical graphical editing system is presented. This system has been implemented in a software package written in the 'C' programming language and has been integrated with existing graphics hardware. The graphical editor is based on a variation of the Programmer's Hierarchical Interactive Graphics System (PHIGS). The data structures implementing the PHIGS standard will be discussed.

The graphical editor presented allows the user to create both primitive and composite graphical objects. Each object may undergo user-specified three-dimensional translation, rotation, and scaling. The objects may be stored on disk in either an ASCII command format or a compact binary format. Other object manipulation functions have been implemented. The...

...input, as well as cursor-menu input. This interface will be discussed. Typical applications include animation, robotic simulation, real-time graphical display, and Computer-Aided Design (CAD).

#### (Item 1 from file: 95) 12/3,K/54

DIALOG(R) File 95: TEME-Technology & Management

(c) 2002 FIZ TECHNIK. All rts. reserv.

00604459 E92096173021

# Unicode. A standard international character code for multilingual information processing

(Unicode. Ein standardisierter, internationaler Zeichencode fuer die mehrsprachige Informationsverarbeitung)

Caldwell, JT

Pacific Rim Connections, Burlingame, USA

Characters and Computers, International Symposium on East Asian Information Processing, Philadelphia, USA, October 20-21, 19901991

Document type: Conference paper Language: English

Record type: Abstract ISBN: 90-5199-061-8

### ABSTRACT:

Unicode offers a single, uniform, text and character standard that can encompass all languages and form a long-lasting basis for...

- ...for a simple multilingual character standard in electronic information systems. The model for Unicode is ASCII (American Standard Code for Information Interchange ) with its simple unambiguous fixed-width characters. Fixed-width characters simplify information processing in text streams , flat text files, strings, character arrays, database fields, procedure arguments and returns. They simplify text operations such as insertion and deletion, truncation, indexing the nth character, etc. Conversely, variable width...
- ...page switching (as are common in other multilingual standards) complicate information interchange and programming. Since ASCII 's seven-bit character size is inadequate to handle multilingual text , Unicode extends the benefits of ASCII to multilingual text and adds new strengths of its own. A 16-bit character code can uniquely specify...
- ... sequence or control code is required to specify any character in any language. Unicode handles alphabetic and ideographic character sets simultaneously and with equal facility. Glyphic letters which are composed of...
- ...in Unicode. Basic (kernel) computer programs that use Unicode to represent characters but do not display or print text can often remain undisturbed.
- ...DESCRIPTORS: LETTER; CODING; MESSAGE PROCESSING; TEXT COMMUNICATION

12/3,K/55 (Item 1 from file: 99) DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2002 The HW Wilson Co. All rts. reserv.

1747527 H.W. WILSON RECORD NUMBER: BAST88050391 Features vs. speed

AUGMENTED TITLE: FullWrite

Gabaldon, Diana; Byte v. 13 (Nov. '88) p. 241-2+ DOCUMENT TYPE: Product Evaluation ISSN: 0360-5280

- ...ABSTRACT: FullWrite Professional word processor (\$395) for the Macintosh is loaded with features. It can integrate graphics and text and even lets the user create simple drawings from within the program. Footnotes, endnotes, posted...
- ...notes, and bibliography notes are all supported. The program also offers a choice of four display modes, a spelling checker, a thesaurus, an undo key, and lots of other features, many...
- ...and Microsoft Word 3.01. The program also fell behind in tests for keystroke counts, ASCII file conversion, and scrolling . Finally, FullWrite Professional takes up at least 1Mb of memory. At least 2Mb is needed...

DESCRIPTORS: Text editors (Computer programs...

12/3,K/56 (Item 1 from file: 583) DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

ECA C&C PRODUCTS LAUNCHES HICO A4 COLOUR SCANNER US - ECA C&C PRODUCTS LAUNCHES HICO A4 COLOUR SCANNER Byte (BYE) 0 July 1990 p48 ISSN: 0360-5280

 $\dots$  colour scanner which will recognise 256 colours and scan a 4 in wide band of **graphics** . The DOS-compatible software allows standard desktop

publishing functions to be carried out, and allows the value, saturation and hue of each colour picture to be changed. Main functions include importing ASCII text, merging scanned pictures, supporting file formats such as .PMC, .VMG and .SCF. Over 30 editing tools are supported by the software which includes circle, line, move enhance, rotate, air spray, area fill, copy, scissors, fade, outline, reverse and undo. The A4

...Scanner features an 8- bit scanner interface card and functions with VGA Adapter boards for **displaying** 640 x 480 pixel resolution. It also works with EGA adapter boards. It supports Paintjet...

PRODUCT: Micrographic Equipment Graphics Software

### 12/3,K/57 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2002 Info. Today Inc. All rts. reserv.

00403356 95HO11-018

Face the imagination: StoryLine Pro Johnson, Sharlene; Bowen, Charles

HomePC , November 1, 1995 , v2 n11 p265-267, 2 Page(s)

ISSN: 1073-1784

Company Name: Truby's Writers Studio

Product Name: StoryLine Pro

... stories are developed. The First Draft section supports bringing documents into the program as plain- text ASCII files, and Rewrite mode helps the writer evaluate his or own work. Rated two-and-one-half out of five stars. Contains one screen display. (HHW)

Descriptors: Writing; Software Review; Creativity; Window Software; Fiction; Motion Pictures

#### 12/3,K/58 (Item 2 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00396637 95MA09-306

PageMill shows off Mac-like Web tools: Ceneca's app for WYSIWYG Web weaving brings a vital weapon to the Mac arsenal

Ford, Ric

MacWEEK , September 25, 1995 , v9 n38 p22, 26, 2 Page(s)

ISSN: 0892-8118

Company Name: Ceneca Communications

Product Name: PageMill

...friendly tools for WYSIWYG HTML editing via drag-and-drop operations, creating interactive forms and graphical links on top of images, control of GIF transparency and interlacing, and can convert non- ASCII characters to HTML equivalents. However, says it cannot build HTML tables, flow text around images, support advanced media types, run on Windows, and manage complete Web sites. Calls it a product that demonstrates ``great potential but did not yet exhibit commercial quality.'' Includes two screen displays and a summary card. (dpm)

#### 12/3,K/59 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00387927 95U006-007

How to buy: the X factor -- X terminals are proving to be a cost-effective answer for multimedia and office-automation applications. But there are challenges to...

Stevens, Larry

Open Computing , June 1, 1995 , v12 n6 p61-64, 3 Page(s)

ISSN: 1072-4044

Discusses the benefits of moving from ASCII terminals to X terminals, which include reduced eyestrain, graphical interfaces which decrease learning time and increase productivity, and the ability to display graphics . Notes that popular, standard office-productivity products such as Novell Inc.'s WordPerfect and Microsoft Corp.'s Excel, cannot be used on text terminals. Also describes the use of X terminals as replacements for the desktop P for office automation, and as supplements to workstations multimedia and graphics -intensive applications. States that the biggest advantage of X terminals over PCs is the lower...

 $\dots$  of the floppy drive option to X terminals; and the use of emulation software to  $\ \mathbf{run}\$  Windows or DOS applications on Unix-based X terminals. Includes one photo, one screen  $\ \mathbf{display}\$ , and a list of vendors. (jo)

Descriptors: Terminal; X Window; Multimedia; Graphics; User Interface; Workstation; Unix

(Item 4 from file: 233) 12/3,K/60

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00387635 95PI06-011

Putting the ``space'' in cyberspace
Von Schweber, Linda; Von Schweber, Erick

PC Magazine , June 13, 1995 , v14 n11 p32, 1 Page(s)

ISSN: 0888-8507

Company Name: Template Graphics Software

Product Name: SceneCreator; WebSpace; Virtual Reality Modeling Language

Company Name: Template Graphics Software

... automatically launches a 3-D browser on your computer; the server downloads a specially formatted **ASCII** file that the browser interprets, and once in the 3-D home world, clicking on...

... 3-D browser based on VRML and the OpenGL rendering language; and SceneCreator from Template Graphics Software, which is designed to let nonprogrammers create their own VRML worlds. Notes that while most developers are stressing graphics quality, UB Networks is choosing high levels of interactivity. Includes three screen displays . (jo)

Virtual Reality; Internet; World Wide Descriptors:

Three-dimensional Graphics; Animation; Web Browsers
Identifiers: SceneCreator; WebSpace; Virtual Reality Modeling Language ; Template Graphics Software

12/3,K/61 (Item 5 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00382239 95LA04-317

Little hocus-pocus with TeleMagic -- Network contact manager boasts outstanding features but lengthy installation

Duncan, Thom

LAN Times , April 24, 1995 , v12 n8 p118-120, 2 Page(s) ISSN: 1040-5917

Company Name: TeleMagic Product Name: TeleMagic

... contact manager from TeleMagic Inc. of Dallas, TX (800, 214). Recommends that the program is **run** on non-NetWare networks (Artisoft Microsoft Windows for Workgroups, all NetBIOS-compatible LANtastic, networks). Features...

... functions, extensive reporting capabilities, a functional e-mail facility, and the ability to support standard ASCII text and Borland International Inc.'s dBase III Plus format. However, says that its installation procedure...

...the Novell NetWare Bindery. Received a three out of five overall rating. Includes a screen display and a score card. (ACD)

12/3,K/62 (Item 6 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00363467 94PV10-003

DOS command dictionary -- How to use different DOS commands

Larson, Jennifer

PC Novice , October 1, 1994 , v5 n10 p16-17, 2 Page(s)

ISSN: 1052-1186

Company Name: Microsoft Product Name: MS-DOS

... to avoid damaging them. CD (change directory) is used in all levels of DOS to **move** between directories. MEM (DOS 4.0 and higher) gives a report on the system's...

... amount of power a laptop uses. PROMPT (DOS 2.0 and higher) defines what is **displayed** as the prompt. TYPE, in all versions of DOS, **displays** the contents of a file on screen if it is in **ASCII** text. Includes seven illustrations. (LDS)

12/3,K/63 (Item 7 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00363052 94CG10-001

Inside the game developer's toolbox -- A variety of software packages, from paint programs to 3D animation , help game developers create dazzling CDs

Coco, Donna

Computer Graphics World , October 1, 1994 , v17 n10 p18-31, 9 Page(s)

ISSN: 0271-4159

Company Name: Autodesk; Hash; Alias

Product Name: 3D Studio; Playmation; PowerPlay

...the game developer's toolbox -- A variety of software packages, from paint programs to 3D animation , help game developers create dazzling CDs

... Autodesk of Sausalito, CA features texture-mapping abilities, has good polygon tools, and can handle ASCII output. Says that Playmation from Hash Inc. of Vancouver, WA was much less expensive than 3D Studio, and could be used to produce character animation and organic modeling quite easily. Adds that PowerPlay from Alias of Toronto, ON provides good modeling, rendering, and animation tools and has an interface that encourages experimentation. Claims that PowerPlay also features excellent interactivity...

...programs; texture maps; color and lighting; rendering speed; interactive products; blue screening; sequencing; gamma correction; running filters; and 3D modeling. Includes 15 screen displays. (jo)

Descriptors: Games; CD-ROM; Software Tools; Product Development;

Descriptors: Games; CD-ROM; Software Tools; Product Development; Animation; Three-dimensional Graphics; Paint Program

12/3,K/64 (Item 8 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00351679 94DT06-008

Get to Notes databases in VB

Bienick, Paul; Greengart, Avi

Data Based Advisor , June 1, 1994 , v12 n6 p18-20, 2 Page(s)

ISSN: 0740-5200

Company Name: Brainstorm Technologies

Product Name: VB/NotesLink

... can convert existing data into a Notes database from such formats as FoxPro, Paradox, Access, ASCII, and SQL Server. Contends, however, the program is not for novices, requiring considerable Notes and Visual Basic knowledge, and the program isn't well suited for moving large amounts of data between Notes and other databases. Says since the applications you create are in Visual Basic, not in Notes, therefore its icon can't be put on your Notes desktop. Includes two screen displays . (CH)

# 12/3,K/65 (Item 9 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

### 00345237 94PW04-023

### Documents to go, with styles in tow

Tynan, Daniel

PC World , April 1, 1994 , v12 n4 p113, 1 Page(s)

ISSN: 0737-8939

Company Name: ElseWare; No Hands Software

Product Name: Font Works; Common Ground for Windows

... preserve formatting of transmitted documents. Font Works (\$129.95) from ElseWare Corp. (206) works to **move** documents between Windows PCs, Macintoshes, and some pen-based systems. It matches the typeface in...

... Hands Software (800, 415) takes snapshots of the document (two low-resolution copies for screen **displays** and 200- and 300-dpi copies for faxing and printing) and stores an **ASCII** version of the **text** to facilitate word searches. It includes a self-launching miniviewer with each document, so users...

# 12/3,K/66 (Item 10 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

#### 00339468 94WN02-022

# Discovery Pro/Discovery ZX: order in the court

Claiborne, David

Windows Magazine , February 1, 1994 , v5 n2 p154-156, 2 Page(s)

ISSN: 1060-1066

Company Name: Discovery Products

Product Name: Discovery ZX; Discovery Pro

... 1,195), information retrieval programs for legal applications, from Discovery Products Inc. (800, 510). These **run** on IBM PC compatibles with 4MB RAM, 10MB hard disk space, and Windows. Says that...

... both ZX and Pro only accept court, deposition, and transcript information in their proprietary format, ASCII, WordPerfect, and Word documents can be converted into that format. Indicates that Discovery ensures that...

...never alters original legal documents by using annotation, several types of which are allowed, including **text** notes, cross-refs, **graphics**, and audio. Explains that ZX allows searches by Boolean operators, while Pro also can employ...

... Also says reports can be compiled; however, multimedia can be better integrated. Includes one screen **display** . (jo)

#### 12/3,K/67 (Item 11 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00339462 94WN02-016

Code Manager 2.1: search files fast

Schindler, Paul E

Windows Magazine , February 1, 1994 , v5 n2 p142-144, 2 Page(s)

ISSN: 1060-1066

Company Name: Cognitronix Product Name: Code Manager

... 843K free hard disk space, and Windows. Calls Code Manager an intelligent approach to managing text -based files, which allows searching for text strings in any file containing ASCII text, including still-compressed PKZIP files. Reports that the program can globally replace any word or...

... says that Code Manager can perform fuzzy searches, or use Boolean operators and wildcards find text. Claims that this program is particularly useful for programmers, and functions that it can perform on files include backing up, launching, compressing, unzipping, copying, moving, deleting, or viewing them. Includes one screen display. (jo)

12/3,K/68 (Item 12 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00333553 93PI12-131

Arqus/n

Bachus, Kevin

PC Magazine , December 7, 1993 , v12 n21 p374, 376, 2 Page(s)

ISSN: 0888-8507

Company Name: Triticom Product Name: Argus/n

... good hardware inventory capabilities and can report several network statistics (reports can be saved as **ASCII** files or imported into a database or spreadsheet). It also allows the administrator to take...

...screen and keyboard through its remote control facility. It can software inventory can report applications running on each PC and how long since it has been active, but it cannot determine...

... a client's hard disk. In testing, the remote control facility did not work when **running** apps in nonstandard **graphics** modes. Includes one screen **display** . (djd)

12/3,K/69 (Item 13 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00327059 93PI10-057

Bibliographic software: point of reference -- Term papers and scholarly documents should move out of authors' hands considerably faster with today's bibliographic tools.

Rabinovitz, Rubin

PC Magazine , October 12, 1993 , v12 n17 p269-283, 7 Page(s)

ISSN: 0888-8507

Bibliographic software: point of reference -- Term papers and scholarly documents should move out of authors' hands considerably faster with today's bibliographic tools.

... than one word processor, can generate characters needed for Western European languages and the scientific **symbols** used in the IBM character set, and work with **ASCII** files. All the programs reviewed a good, but all have minor flaws. Because none of...

... significantly better than the rest, there is no ''Editors' Choice.''

12/3,K/70 (Item 14 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00321198 93PI08-008

Matlab focuses on matrix-based math

Simon, Barry

PC Magazine , August 1, 1993 , v12 n14 p44, 1 Page(s)

ISSN: 0888-8507

Company Name: Math Works, The Product Name: Matlab for Windows

...recommended), 8MB hard disk space, math coprocessor, and Windows 3.1. The program can be **run** interactively using the command line or through M-files, programs written in **ASCII** format. The program requires data to be entered as matrices and it provides many 2...

... and 3-D graph types, including logarithmic, polar, contour, and surface plots. It also supports animation. Its lighting and shading algorithms are superior to those in Mathematica. Graphs are placed in windows and then can be treated as objects, with color changes, rotation, or adding of text. Says the program is ''well designed but pricey.'' Includes one screen display. (djd)

12/3,K/71 (Item 15 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00318507 93MW07-025

Spyglass Dicer 2.0

Seiter, Charles

Macworld , July 1, 1993 , v10 n7 p174, 1 Page(s)

ISSN: 0741-8647

Company Name: Spyglass

Product Name: Spyglass Dicer

... 256-color monitor, and System 6.0.5. A math coprocessor is recommended. The program displays a two-dimensional slice through a three-dimensional object. This release can convert MatLab, X Window, and ASCII column and matrix files as well as sets of 2-D PICT and TIFF files

... full control over object transparency. It can save sets of slides and transparency views as **animations** and produce presentation slides with coordinates, legends, and titles. Although the vendor strongly recommends a

 $\dots$  and 8MB RAM is a more realistic minimum than the stated 4MB. Includes one screen **display** . (djd)

Descriptors: Three-dimensional Graphics; Software Review

12/3,K/72 (Item 16 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00312631 93PW05-015

Folio Views: quick access to frequently changing information

Bertolucci, Jeff

PC World , May 1, 1993 , v11 n5 p81, 1 Page(s)

ISSN: 0737-8939 Company Name: Folio

Product Name: Folio Views; Folio Views Lite

... program imports documents from DOS and Windows versions of WordPerfect and Word as well as **ASCII** and Views 2.1 files. Imported files are indexed, word by word, and compressed to...

... edit records in the program's info base (a single file on a network server). **Graphics**, **animations**, and audio and video files can be stored as objects within an info base and...

... registered. The program offers editing tools, undo functions, and a spelling checker. Includes one screen **display** . (djd)

### 12/3,K/73 (Item 17 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

### 00309178 93AW04-009

# Pixel 3D Professional

Blaize, Steven

AmigaWorld , April 1, 1993 , v9 n4 p19-22, 3 Page(s)

ISSN: 0883-2390

Company Name: Axiom Software

Product Name: Pixel 3D Professional

Presents a favorable review of Pixel 3D Professional (\$249.95), a program to convert **pictures** into 3-D objects, from Axiom Software of Rochester, MN (612). Runs on Amiga with...

... can be saved in 3D Pro, LightWave 3D, Turbo Silver, AutoCAD DXF, Wavefront, Binary and ASCII, Videoscape, Imagine, Sculpt 3D, Draw4 and 4D Pro, Caligari, or Router Bit formats. Includes one screen display. (FG) Descriptors: Three-dimensional Graphics; Image Processing; Conversions; Animation; Software Review

# 12/3,K/74 (Item 18 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00306790 93PI03-084

#### INTRCPT

Flanders, Bob

PC Magazine , March 16, 1993 , v12 n5 p284, 286, 2 Page(s)

ISSN: 0888-8507

Company Name: Hackensack Product Name: INTRCPT

... and a subfunction. It records them in log mode (an entry is added to an ASCII text file), monitor mode (the last four calls are displayed in ticker -tape format at the bottom of the screen), or trap mode (the debugger is invoked...

... breakout switch (\$59) allows examining memory on a dead system before rebooting. Includes one screen  ${f display}$  . (djd)

#### 12/3,K/75 (Item 19 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00303166 93PX02-013

#### America Online

PCM , February 1, 1993 , v10 n8 p27, 1 Page(s)

ISSN: 0747-0460

Company Name: America Online Product Name: America Online

...send electronic mail through Internet at no extra charge, but you can

send and receive ASCII text of up to approximately 30K and are restricted from subscribing to any mailing lists. People who run this service are extremely friendly and courteous. Has a Windows-based version with multitasking. Cautions that you can't do anything else while transferring files. Contains two screen displays. (v1)

12/3,K/76 (Item 20 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00300497 93PJ01-008

SYSTAT 5.2

Holzberg, Carol S

PC Today , January 1, 1993 , v7 n1 p27, 1 Page(s)

ISSN: 1040-6484 Company Name: SYSTAT Product Name: SYSTAT

... requires a sophisticated knowledge of statistical techniques. Comes with import filters for STAT DOS, Excel, ASCII text, and specially prepared map files. QuickTime lets you create impressive animated visualizations of STAT 3-D or 2-D plots and graphs. Enter data in a spreadsheet-like editor. Can generate text -based reports. Interface is not always intuitive and data manipulation is sometimes awkward. Contains one screen display . (vl)

12/3,K/77 (Item 21 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00300461 93PX01-032

A nonprogrammer's programming shortcut -- QuickAuthor 1.2

Salisbury, Mike

PCM , January 1, 1993 , v10 n7 p75-76, 2 Page(s)

ISSN: 0747-0460

Company Name: Datacompose Product Name: QuickAuthor

... by turning a series of presentation screens into a single executable file that users can **run** simply by typing its name. Presents screens either automatically or through user response. Create your own **ASCII** character-based screens using straightforward commands or use the included screen-capture utility, a separate...

... other people have designed. Its most significant new feature is the ability to handle .PCX **graphics** -based screens. Up to 800 screens can be contained in one application. Says it requires little time to learn and use. Finished creations are of fine quality. Contains one screen  $\operatorname{display}$ . (v1)

12/3,K/78 (Item 22 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00297697 92PI12-085

PaperWorks

Stone, M David

PC Magazine , December 8, 1992 , v11 n21 p337-338, 2 Page(s)

ISSN: 0888-8507

Company Name: Xerox Corp. Product Name: PaperWorks

...hard disk space, DOS 3.1 or later, and Microsoft Windows 3.0 or later running in 386 Enhanced mode. It utilizes a desktop metaphor with five icons . Faxing is accomplished by 'traipsing from icon to icon .''

The program can fax ASCII , .BMP, .EPS, .PCX, and PostScript files directly from disk. It can also intercept the printed...

...less a useful program than a collection of interesting ideas.'' Includes one illustration, one screen  ${f display}$  . (djd)

# 12/3,K/79 (Item 23 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00297696 92PI12-084

#### MTEZ Standard with ExpressFax

Stone, M David

PC Magazine , December 8, 1992 , v11 n21 p330, 337, 2 Page(s)

ISSN: 0888-8507

Company Name: WordPerfect

Product Name: MTEZ Standard with ExpressFax

... is easy to install but it supports only Class 1 fax modems. It can convert **ASCII** , .DCX, .PCX, TIFF files or files printed to disk using an Epson FX driver to...

...IBM, and Panasonic KX-P printers. No PostScript support is provided. The program has no **graphics** editor, OCR capability, or compression features, and its management capabilities are limited to deleting or **moving** fax files. It is a good choice for DOS users who don't need these missing features. Includes one illustration, one screen **display**. (djd)

#### 12/3,K/80 (Item 24 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00297695 92PI12-083

# Mirror III Fax

Benack, Edward J

PC Magazine , December 8, 1992 , v11 n21 p329-330, 2 Page(s)

- ISSN: -0888-8507

Company Name: SoftKlone Product Name: Mirror III Fax

... RAM, 1MB hard disk space, and DOS 3.1 or later. It cannot fax formatted text but it can intercept the data stream from a printing document or fax the currently displayed screen. It can also print to a disk and translate the file, or convert ASCII, Dr. Halo, .CUT, and .PCX files to be faxed. Transmission and reception are handled in...

... tasks in a corporate environment, but it is difficult to use. Faxing an intercepted data **stream** works only in character-based operations that don't monopolize keyboard interrupts. Recommends the program only to power users. Includes one illustration, one screen **display** . (djd)

#### 12/3,K/81 (Item 25 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00282164 92CP07-007

# Ghost v. 1.2: Vermont Creative Software

Murphy, Thomas

Computer Language , July 1, 1992 , v9 n7 p72-73, 80, 3 Page(s)

ISSN: 0749-2839

Company Name: Vermont Creative Software

Product Name: Ghost

... can be compared and differences flagged; the manual is detailed; and it works best for text -based products; and the price is very good. Adds

that also available are Ghost Jr. (\$79 per site), a **run** -time facility; and Ghost Sr. (\$495), a version for PCs acting as **ASCII** terminals for minicomputers or mainframes. Includes one screen **display**. (jb)

12/3,K/82 (Item 26 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00273546 92PM04-015

Microsoft Works for DOS 2.0

Smith, Jan

PC Computing , April 1, 1992 , v5 n4 p188-191, 2 Page(s)

ISSN: 0899-1847

Company Name: Microsoft

Product Name: Microsoft Works for DOS

...to view from a list of open files in a Window menu. Can size and move windows or split a window to view two parts of a document at the same...

... The spreadsheet is adequate with a healthy set of functions and a limited number of **graphics**. The communications module is simple. Program includes an alarm clock and a calculator; and a file-management utility for maintaining files or formatting disks. Cautions that Works only imports **ASCII** or RTF files into the word processor. Fonts are limited to whatever is available in your printer. There are no live links. Contains one screen **display**. (v1)

12/3,K/83 (Item 27 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00270591 92IW03-255

DataFlow lets users look at but not touch XBase, Paradox data

Frank, Maurice

InfoWorld , March 16, 1992 , v14 n11 p109, 1 Page(s)

ISSN: 0199-6649

Company Name: Information Management Systems

Product Name: DataFlow

... it has a CUA-style interface and provides read-only access to XBase, Paradox, and ASCII text files; it offers a surprising variety of features: the ability to open up to nine files, each in a window; move columns and records and link two tables; and you can build compound searches with multiple criteria. Includes one screen display . (jb)

12/3,K/84 (Item 28 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00267050 92AW02-007

Personal Write -- You get what you pay for.

Johnson, Dave

AmigaWorld , February 1, 1992 , v8 n2 p19-22, 4 Page(s)

ISSN: 0883-2390

Company Name: Cloanto

Product Name: Personal Write

... program is well-featured and inexpensive. It is a professional word processor that handles only text and printer fonts. It performs the common word-processing tasks through the use of icons: cancel operation, cut, copy, paste, move cursor to beginning, move cursor to end, remember cursor position, mark block of text, mark page, and print. Menus provide access to other features. It lets you save documents as compressed files that are 60% smaller than a comparable ASCII file. Can configure it

to load or save files using character sets from the Amiga, Mac, IBM, Atari, Commodore, and international ASCII keyboard layouts. Interface can be modified to display in a variety of languages. Has PostScript output. Cautions that it functions too much like a text editor. Contains one screen display . (vl)

12/3,K/85 (Item 29 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00262287 91IW12-225

X terminal alternative to debut -- Windowing terminals run character-mode applications

Corcoran, Cate

InfoWorld , December 16, 1991 , v13 n50 p27, 1 Page(s)

ISSN: 0199-6649

X terminal alternative to debut -- Windowing terminals run character-mode applications

... in January, six companies will introduce new terminals based on the AlphaWindow standard from the **Display** Industry Association of Palo Alto, CA (415), which has 17 members representing 70 percent of the ANSI/ **ASCII** display terminals sold worldwide. The six companies include AT&T, Cumulus Technology, Link Technologies, Edisa Informatica...

... and will have hardware support for windowing, but unlike X terminals, they are designed to **run** existing applications written for character-mode, or **text**, terminals. Adds that several companies will also introduce software windowing based on the AlphaWindow standard...

12/3,K/86 (Item 30 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00250858 91PI10-112

ZyINDEX comes to Windows

- Mendelson, Edward

PC Magazine , October 29, 1991 , v10 n18 p56, 1 Page(s)

ISSN: 0888-8507

Company Name: ZyLAB

Product Name: ZyINDEX for Windows

... ZyINDEX for Windows version 4.1 (\$395 for first station, \$195 per additional station), a **text** -retrieval program from ZyLAB, Buffalo Grove, IL (800). The program requires 1MB RAM, a hard...

... wildcard, and proximity searches. It supports Microsoft Word, WordPerfect, Word for Windows, Ami Pro, XyWrite, DisplayWrite, and Volkswriter. Files in other formats can be indexed, but they will be treated as ASCII files. Text in file found by a search can be selected for copying to the Windows Clipboard but the program does not allow moving the cursor word by word with Ctrl-arrow keys as with other Windows applications. interface uses confusing menus, so the manual is required. It the fastest, most flexible text -retrieval program for Window Includes one screen display. (djd)

screen display . (djd)
 Descriptors: Information Retrieval; Text; Indexing; Software Review
; Window Software

12/3,K/87 (Item 31 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00248776 91PI09-043

Maximus-CBCS, version 1.02

Salemi, Joe

PC Magazine , September 10, 1991 , v10 n15 p260, 267, 2 Pages

ISSN: 0888-8507

Company Name: SCI Communications

Product Name: Maximus-CBCS

... program to answer incoming calls. Modifying the configuration is somewhat difficult as it requires changing ASCII configuration files through a text editor. It is the only package available for running a networkable, multiuser BBS under OS/2, and this version allows running applications in other OS/2 sessions while the BBS is active and support an unlimited...

... users. For DOS users, other BBS products offer more functionality. Includes one illustration, one screen display . (djd)

(Item 32 from file: 233) 12/3,K/88

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00243160 91PX06-010

Outside In

Gividen, Margaret

PCM , June 1, 1991 , v8 n12 p72-73, 2 Pages

ISSN: 0747-0460

Company Name: Systems Compatibility

Product Name: Outside In

... it supports expanded memory. The package includes viewers for more than 50 file formats including ASCII, word processors, spreadsheets, databases, and include three Macintosh word processor formats. The program is called...

...a file name on the left of the screen, the contents of the file are displayed in a viewing window as it would appear in its nati application. TAB puts activates the viewing screen, which allows scrolling through a file. While viewing, all or parts of a file ca be copied into the open word processing document. Text enha are preserved, and text conforms to existing margins and tab Includes one screen display . (djd)

(Item 33 from file: 233) 12/3,K/89

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00242599 91PM06-049

Harvard Graphics 3.0

Gralla, Preston

PC Computing , June 1, 1991 , v4 n6 p42-44, 2 Pages

ISSN: 0899-1847

Harvard Graphics 3.0

Presents a favorable review of Harvard Graphics v. 3.0 (\$595), a presentation graphics package from Software Publishing of Mountain View, CA (415). Says this version features thoroughly revamped drawing and animation tools. They are richly featured, icon -based and exceptionally easy to use. Also has more font support than previous versions. Uses...

... is available. There are also more chart types, as well as more color palettes and symbols . Program imports bit-mapped files in .PCX and TIFF formats, and it makes use of...

... and expanded memory. There are live data links to Lotus 1-2-3, Excel, and ASCII files, and the interface of the entire program has been streamlined . Cautions that the interface is more difficult than it should be. Says it is ''the best DOS-based presentation package.'' Contains one screen display . (vl)
Descriptors: Presentation Graphics; Graphics; Business; Software

Identifiers: Harvard Graphics; Software Publishing

12/3,K/90 (Item 34 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00242313 91C006-029

The Norton Backup and the Norton Editor

Anzovin, Steven

COMPUTE! , June 1, 1991 , v13 n6 p130-132, 2 Pages

ISSN: 0194-357X

... review of The Norton Backup (\$149), a backup program, and The Norton Editor (\$99), an **ASCII** text editor, from Symantec Corporation of Cupertino, CA (800). Both **run** on the IBM PC and compatible; supports a mouse. Says Norton Backup is a network...

 $\dots$  memory. Says users should put both of these on their shopping list. Contains one screen  ${f display}$  . (v1)

Descriptors: Utility Program; Backup; Editor; **Text**; Software Review

12/3,K/91 (Item 35 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00241081 91PI05-143

**xText** 

Fersko-Weiss, Henry

PC Magazine , May  $\overline{2}8$ , 1991 , v10 n10 p281-282, 2 Pages

ISSN: 0888-8507

...RAM and DOS 2.1 or later. It is designed to produce help manuals that run in a standalone or memory-resident mode. It does not support interactive editing or links to graphics, other media, or applications. It includes print-to-disk drivers for Microsoft Word 5.0 and WordPerfect 5.0. Users of other word processing programs must convert files to ASCII for import, losing all formatting. For users writing help manuals, it is an easy-to...

... better searching or navigating abilities, it is a poor choice. Includes one illustration, one screen <code>display</code> . (djd)

12/3,K/92 (Item 36 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00234502 91PI02-155

Encore Plus

Dewar, Graeme

PC Magazine , February 26, 1991 , v10 n4 p332-335, 3 Pages

ISSN: 0888-8507

... can be entered into the program's spreadsheet or imported in .WKS, .WK1, comma-delimited ASCII, or plain text files. The program provides strong risk-analysis features and can be used to run Monte Carlo simulations. Its graphics capabilities should be upgraded, as it does not support VGA display or high-quality output devices such as laser printers (a third-party add-on, Print...

... printers). A good choice for analysts who are comfortable with programming languages. Includes one screen **display** . (djd)

12/3,K/93 (Item 37 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00231526 90BY10-111

Stranger in a strange land It's easier than you might imagine to share information among the Macintosh and other personal computers

Thompson, Tom

BYTE , December 15, 1990 , v15 n11 p89-95, 6 Pages

ISSN: 0360-5280

... in which PCs and Macs can exchange files. Examines various non-networked solutions devised that **move** files from PC floppy disks to Mac floppy disks. Demonstrates how serial ports can be...

... systems. Examines also PageMaker 3.0, WingZ for OS/2 and other applications that can **run** on both PCs and Macs as well as formats such as **ASCII text**, PostScript and TIFF which greatly facilitate movement of **text** data across different machines. One sidebar differentiates the two forks found in Mac files and...

... non-Mac files in Macintoshes. Lists vendors of items covered at end. Includes five sample displays, a diagram and illustration. (PAM)

12/3,K/94 (Item 38 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00230499 90ST12-026

Readpic Optical Character Recognition done right

Plotkin, David

START , December 1, 1990 , v5 n4 p80-81, 2 Pages

ISSN: 0889-6216

character recognition by **moving** a document from paper into the computer without having to type. It scans the character, then translates it into **ASCII** text, making it readable in any ST word processor or desktop publishing program. Next you can **move** through the file and fill in the characters that were missed before you save the...

... to increase the recognition rate. The manual is good. Cautions that the program does not **run** with Double Click's DC Deskey. Contains one screen **display** . (vl)

Descriptors: Optical Character Recognition; **Image** Processing; Hardware Review

12/3,K/95 (Item 39 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00230171 90BY12-033

Unix and 1-2-3

Farris, Rick

BYTE , December 1, 1990 , v15 n13 p233, 1 Pages

ISSN: 0360-5280

...multiuser environment of Unix System V/386. Supports VGA and EGA with a choice of text resolutions ranging from 25 rows by 80 columns to 60 by 80. Graphs are displayed on supported adapters. It can simultaneously display up to 26 worksheets in perspective mode. Says it extends the base 1-2-3 release 3.0 product with features suited to Unix-style networking and can be run from ASCII terminals. But, it is licensed for one CPU, meaning you must log onto the licensed...

... largely succeeds in preserving the look and feel of the DOS version.

12/3,K/96 (Item 40 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00228708 90PX11-032

20-in-1

Gray, Robert

PCM , November 1, 1990 , v8 n5 p85-86, 2 Pages

ISSN: 0747-0460

...requires 256K RAM and DOS 3.0 or later. Each of the programs can be run as a stand-alone from the DOS command line, and a menu function is provided which allows running any of them from a menu with a single keystroke. Utilities included are an address book, file-display utility, ASCII file viewer, calculator, calendar, clipboard, program to display color bars, program to alter cursor size, program to remove DOS tabs from ASCII files, diary, directory display indicating size in bytes, graphic display of hard disk, file encrypter, mortgage calculator, menu manager, file mover, telephone directory, print utility...

 $\dots$  screen colors. Programs are simple and straightforward to use, even for novices. Includes one screen  ${f display}$  . (djd)

12/3,K/97 (Item 41 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00228233 90BY11-037

Unix programming environment has all the tools BYTE, November 1, 1990, v15 n12 p62, 1 Pages ISSN: 0360-5280

... that supports all phases of C programming. Runs on Sun-3 and Sun386i workstations, DECstations running Ultrix, and ASCII and X Window System terminals. Says it has a customizable multiwindow graphical interface. Includes one screen display . (jb)

12/3,K/98 (Item 42 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00228035 90MU11-002

FrameMaker Long-document publishing power finally comes to the Mac in a powerhouse program.

Wasson, Gregory

MacUser , November 1, 1990 , v6 n11 p54-57, 3 Pages

ISSN: 0884-0997

... 995), a page layout program from Frame Technology, San Jose, CA (408). The program can **run** on a Macintosh Plus with 2MB RAM and a hard disk, but for optimal use...

... disk 4MB RAM, a PostScript printer, and a large-screen monitor (preferably a two-page **display**). It provides extensive control of paragraph formatting (style sheets) and supports PostScript pass-throughs. It can import **text** from MacWrite 5.0, Word 3.0 or 4.0, and **ASCII**, but its extensive word processing capabilities will probably make importing unnecessary. It provides cross referencing...

 $\dots$  poor t handling are the only weaknesses in an otherwise excellent program. Includes three screen  $\mbox{displays}$  . (djd)

12/3,K/99 (Item 43 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00226128 90MU10-016

Spyglass Transform and Spyglass View Spyglass' first products let you analyze huge arrays of numbers by viewing them as pictures .

Hipschman, Ron

MacUser , October 1, 1990 , v6 n10 p72, 74, 2 Pages

ISSN: 0884-0997

...View Spyglass' first products let you analyze huge arrays of numbers by viewing them as pictures .

... Spyglass View (\$395), two data analysis tools from Spyglass, Champaign, IL (217). Both products produce graphic displays of large data sets. Spyglass Transform uses data in Hierarchical Data Format (HDF) files, but can also import ASCII files, Excel files converted to ASCII. with a supplied macro, or data generated by FORTRAN or C routines. Data sets are manipulated using FORTRAN-style statements and displayed as color graphics in one of four formats. Spyglass View provides an animated display of strings of data sets to show how data changes over time or space. It...

 $\dots$  They are powerful tools for analyzing extremely large sets of numeric data. Includes three screen **displays** . (djd)

12/3,K/100 (Item 44 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2002 Info. Today Inc. All rts. reserv.

00216781 90PW05-019

Pro-strength data tools for novices

Spector, Lincoln

PC World , May 1, 1990 , v8 n5 p94, 1 Pages

ISSN: 0737-8939

... of Report Writer can create queries and reports from Clarion, dBASE, DIF, or comma-delimited **ASCII** files. Reports generated using the program can be saved as a **text** file or previewed on-screen in a **scrollable display** . Professional Developer can be used to generate flat file applications. It supports up to 2GB...

12/3,K/101 (Item 45 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00213510 90IW03-207

Oracle interface ties graphics to database

Marshall, Martin

InfoWorld , March 19, 1990 , v12 n12 p5, 1 Pages

ISSN: 0199-6649

Oracle interface ties graphics to database

Reports that Oracle of Redwood Shores, CA (800) last week announced Oracle **Graphics** (\$1,400, single user; \$19,000, 64-user license), a user interface package that combines **graphics** and data from Oracle, Lotus 1-2-3, Microsoft Excel, and **ASCII** text databases. Runs on Sun-3 and Sun-4 workstations and DEC VAXstations. Says it is...

... 50 different types of charts with 60 different parameters in each; it allows for limited **animation**; and it contains 12 drawing tools. Notes that versions will eventually be developed for SCO Xenix/Unix, DOS, and OS/2. Includes one screen **display**. (jb)

Descriptors: User Interface; Graphics; Drawing

Identifiers: Oracle Graphics; Oracle

14

12/3,K/102 (Item 46 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00210556 90IW02-137

Alis integrated package gets a facelift Version 2.1 improves word processor, E-Mail, graphics, installation

Marshall, Martin

InfoWorld , February 12, 1990 , v12 n7 p42, 1 Pages

ISSN: 0199-6649

Alis integrated package gets a facelift Version 2.1 improves word processor, E-Mail, graphics, installation

... Inc. of Westboro, MA (508) will release Alis, Release 2.1 (\$1,945), an upgraded graphical integrated office automation package. New features include snaking columns, a tab mode, and a new thesaurus in the word processor; a quick ASCII editor for E-Mail; printer-dependent WYSIWYG page breaks; and simpler installation scripts. Graphics editing features and the ti management module have also been enhanced. Says it integrates graphical compound document processing with spreadsheet, E-Mail, time management, personal database, and graphics editing. Run Sun platforms, DEC Ultrix, SCO Xenix, and PC-DOS. Other platform versions will be shipped in the near future. Contains one scree display. (1j)

Descriptors: Integrated Software; Office Automation; Graphics; Upgrade

12/3,K/103 (Item 47 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00209188 90PI01-105

Polymod2 provides low-cost means of sharing OS/2 applications

Milligan, C G

PC Magazine , January 30, 1990 , v9 n2 p43, 1 Pages

ISSN: 0888-8507

Presents a favorable review of PolyMod2 (\$1,600), a package providing support for 99 terminals **running** on an OS/2 host, from The Software Lifeline Inc., Boca Raton, FL (407). The...

...and IBM or Microsoft OS/2 1.0 or later. It supports up to 99  ${f ASCII}$  terminals or DOS-based PCs. The package is easy to install and easy to use ...

... degraded if more than eight active terminals are in use. It does not support full **graphics** mode, so it can be used only with character-mode applications. Says that currently, ``the...

 $\dots$ applications for organizations that want to forestall the cost of adding hardware.'' Includes one screen **display** . (djd)

12/3,K/104 (Item 48 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00208817 90IW01-441

Describe, Version 1.0

Lombardi, John

InfoWorld , January 29, 1990 , v12 n5 p89-115, 19 Pages

ISSN: 0199-6649

... Inc., Sacramento, CA (916). The program requires an IBM PC AT, PS/2, or compatible **running** OS/2 Presentation Manager 1.1 or later, 3MB RAM, a 20MB hard disk. 4MB...

... exceedingly sparse.'' It offers only limited font support and supports only OS/2-compatible and ASCII file formats in addition to a limited number of graphics files. Overall score: 6.0. Includes two illustrations, six tables, 11 screen displays . (djd)

12/3,K/105 (Item 49 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00208300 90BY01-005

Simple and low-cost faxing at its best

Reinhard, Andrew

BYTE , January 1, 1990 , v15 n1 p86, 88, 2 Pages

ISSN: 0360-5280

...RAM, a hard disk with 1.5MB free, DOS 2.1 or higher, and a **graphics** display . The board is a half-length plug-in card which transmits and receives Group 3...

...bps. It is easy to install and transmits faxes directly from a hard disk in ASCII , TIFF, or PCX format. It receives faxes in the background, so its software does not need to be installed to receive, and faxes can be received while another application is running. Calls the software slow and inflexible, says file handling is clumsy and illogical, and some...

...the other hand, these are drawbacks I can live with for \$195.'' Includes one screen display . (djd)

12/3,K/106 (Item 50 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00206422 89BY12-064

Move over, PageMaker Publish It for the Mac brings new features to desktop publishing on the Mac

Gabaldon, Diana

BYTE , December 1, 1989 , v14 n13 p217-220, 3 Pages

ISSN: 0360-5280

Move over, PageMaker Publish It for the Mac brings new features to desktop publishing on the...

... support for \$100 per year; an `unusual'' 90-day money-back guarantee, it imports any ASCII file from a word processor, includes a built-in word processor, thesaurus, spelling checker, a wrap around feature, built-in draw and paint facility, impressive color and texture menus, reasonable graphics and editing features, a good on-screen help system, an Undo feature, and provides use...

... masters and multiple document windows. Says ``Publish It! is quite a bargain.'' Contains one screen **display** . (lj)

12/3,K/107 (Item 51 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00202804 89PI10-104

AutoImport moves ASCII text into spreadsheet and database files Miller, Rock

PC Magazine , October 31, 1989 , v8 n18 p43, 1 Pages ISSN: 0888-8507

AutoImport moves ASCII text into spreadsheet and database files
Presents a favorable review of AutoImport (\$169.95), ASCII text
import software, from White Crane Systems Inc. of Norcross, GA (404).
Requires 512K RAM, and...

 $\dots 2.0$  or later. Says it is an innovative program that makes it easy to move information from ASCII text reports to spreadsheet or database files. Notes that although a bit homely in its incidentals...

... offers options that are versatile enough to handle most problems on reports. Includes one screen display . (asl)

Descriptors: Data Transmission; Utility Program; Software Review;

ASCII

(Item 52 from file: 233) 12/3,K/108

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

89IW06-337 00195016

Folio Views: managing monster text databases made easy

Miller, Michael J

InfoWorld , June 26, 1989 , v11 n26 p72, 1 Pages

ISSN: 0199-6649

Folio Views: managing monster text databases made easy

FIRST LOOK column examines Folio Views (\$495), a text database manager from Folio Corp., Provo, UT (801). The program requires an IBM PC or...

... of Boolean operators and wild cards, although it does not support fuzzy searches. Data are displayed as ``views'' and deleting a view does not affect the database, which remains secure. It offers hypertext-style links which allow the user to rapidly move from one entry to a related entry, and has a file-compression feature. Says it is easy to learn and use, and is fast, although it import mostly straight  ${f ASCII}$   ${f text}$ . Data entry would be facilitated if the program could ready word processing formats directly. (djd)

(Item 53 from file: 233) 12/3,K/109

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00194130 89PW06-002

A HyperCard for the PC Apple's HyperCard has been cloned for the PC in the form of HyperPAD. Is programming for the rest of us finally at hand?

Goodman, Danny

PC World , June 1, 1989 , v7 n6 p66-67, 2 Pages

ISSN: 0737-8939

... applications offers a straightforward scripting language which, unlike HyperTalk, includes CASE structures, Boolean operators, and text conversion functions. The program is character based and cannot produce graphics , but will run on any MS-DOS machine and requires only 384K of RAM. It also allows creation of DOS shells and interactive tutorials, and exports data in .DBF, ASCII , and .GX2 Show Partner formats. Includes one screen display . (djd)

(Item 54 from file: 233) 12/3,K/110

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00179236 88PR10-011

Graphics and DTP GEMs

Duffy, Louise

Practical Computing , October 1, 1988 , v11 n10 p16-18, 2 Pages

ISSN: 0141-5433

Graphics and DTP GEMs

... and Gem Desktop Publisher 2 (\$NA), information design and presentation programs from Digital Research. Both run on the IBM PC

family, PS/2 family and compatibles with at least 640K of RAM.Gem Artline is a **graphics** package designed for use with DTP programs. Requires 640K RAM with an additional 512K of...

...or EEMS memory for tracing function; hard disk; DOS 3.0 or higher; mouse or **graphic** sketchpad. Can be used as a standalone program, but is compatible with Ventura Publisher, Aldus...

... disk; mouse recommended. Says it is based on the principle of using rectangles; can import **ASCII** files from any source and word-processed files; uses style sheets; can incorporate **graphics** files; supports many printers; price reasonable. Contains four screen **displays** . (vl)

Descriptors: Presentation Graphics; Graphics; Desktop Publishing

12/3,K/111 (Item 55 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00176936 88PK09-331

New version of Context offers LAN support Morrissey, Jane PC Week , September 26, 1988 , v5 n39 p38

Announces a LAN version of Context, a **text** -retrieval software package from LatiCorp Inc., San Francisco, CA (415). It is priced at \$1,495 for 80286-based servers and \$2,995 for 80386-based servers **running** on Novell's Advanced NetWare or 3Com's 3+ network operating systems. Using the software, as many as 6 billion documents can be searched simultaneously. Files searched can be **ASCII**, C source code, Word, WordStar, or WordPerfect documents. Contains one screen **display**. (djd)

12/3,K/112 (Item 56 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00174962 88PK08-239

Framework makes building applications easier

Harris, Grant B

PC Week , August 15, 1988 , v5 n33 p57, 62, 2 Pages

ISSN: 0740-1604

...includes E-mail and network support, outline organization capability, database management, word processing, spreadsheet, and **graphics** and telecommunications functions. The package allows other applications to be run as menu items, obviating the need to use DOS commands. It offers import/export of Wo Multimate, WordPerfect, DCA/ **DisplayWrite**, Multiplan SYLK, 1-2- DIF, and **ASCII** files. Rates the product `probably the best integrated package available for the PC.'' Contains one screen **display**. (djd)

12/3,K/113 (Item 57 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00163199 88PU02-007

Charting a solo voyage

Strehlo, Kevin

Publish! , Feb 1988 , v3 n2 p70-71, 2 Pages

Presents a mixed review of Microsoft Chart v. 3.0 (\$395), a presentation graphics package, from Microsoft Corp. of Redmond, WA (206). Requires 256K, DOS 2.1 or later, one disk drive, a graphics card, and runs on the IBM PC or compatible. States that it is a "capable...

... used as hand-outs. Includes 49 customizable graph templates, allows

charts to overlaid, and allows text to be added to the graphs. Supports dot-matrix and laser printers, film recorders, and can import data from 1-2-3, Symphony, Multiplan, dBASE, R:base, and ASCII. Drawbacks include limited mouse useage, unintuitive menu commands, and difficulty in moving charts into a page makeup program. Includes one screen display. (tjm) Descriptors: PRESENTATION GRAPHICS; SOFTWARE REVIEW

12/3,K/114 (Item 58 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00153693 87PI10-243

#### AskSAM

Badgett, Tom

PC Magazine , Oct 27 1987 , v6 n18 p178-184, 3 Pages

ISSN: 0745-2500

...904, 800). It requires 128K, DOS 2.0 or later, and one disk drive to run on an IBM PC or compatible. Says that it can support full- text and fielded data, can import ASCII files, can link records to create logical documents, makes accessing full- text data easy, has a powerful command mode coupled with menu support, and is fast, flexible, and inexpensive. It is the editor's choice. Includes one screen display . (1j)

12/3,K/115 (Item 59 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00151562 87CL09-005

GraphicWriter Olds, Henry F

Classroom Computer Learning, Sep 1987, v8 n1 p20, 22, 24, 3 Pages

ISSN: 0746-4223

GraphicWriter

Presents a favorable review of **GraphicWriter** (\$119.96 for educators), a combination word processing and **graphics** program, from DataPak of Sherman Oaks, CA (818). Requires 512K, and runs on the Apple IIGS. Notes that it has pull-down menus, a **scroll** bar, and a mouse interface. Says that it provides WYSIWYG, easy reconfiguration of test, and full page **displays**. The **graphics** capabilities include the creation of black and white shapes which can be moved easily, the ability to set sections for **text** or drawings, and the ability to create a two-column page. Notes that it will import **ASCII** files created in ProDOS. Drawbacks include the word processor's slowness, documentation that is only...

... inability to delete a region after its been created, and difficulty in printing with an **ImageWriter** "connected to a super serial card." (tjm) Descriptors: WORD PROCESSING; **GRAPHICS**; SOFTWARE REVIEW; EDUCATION Identifiers: **GraphicWriter**; DataPak Software

12/3,K/116 (Item 60 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00149846 87PI08-067

# Sidekick

Badgett, Tom

PC Magazine , Aug 1987 , v6 n14 p242-246, 2 Pages

ISSN: 0745-2500

... with most software. Reports that SideKick allows the stacking of utilities with the ability to **move** forward or backward through them. SideKick includes Help, Notepad (with WordStar-style commands), Dialer (which can dial any number on the screen), Calculator (which supports

number conversion), ASCII -table, Set-up, and Exit. SideKick's Notepad can save a block as a text file and export it to a word processor. Includes one screen display.

12/3,K/117 (Item 61 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00146568 87PK06-444

PC-Fax communications system simple to use

Rosch, Winn L

PC Week , Jun 30 1987 , v4 n26 pC11, 1 Pages

ISSN: 0740-1604

... the monitor or printed out with a dot-matrix or laser printer. MicroFax can convert ASCII text files into fax format for transmitting. The primary advantage of MicroFax is that it will run in the background unattended while most other DOS applications are being performed. Reports that the image editing capability is limited. States that scanners or facsimile equipment would be necessary for paper input or output. Includes one screen display.

12/3,K/118 (Item 62 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00143912 87YM05-009

A quick comparison: Display any two Model 4 text files simultaneously and compare them line by line

Hawes, James L

80 Micro , May 1987 , n88 p69-72, 74, 76, 5 Pages

ISSN: 0744-7868

A quick comparison: Display any two Model 4 text files simultaneously and compare them line by line

... a utility program designed for the Tandy Model 4 to allow the comparison of two **text** files simultaneously. Compare Plus will scan the programs and stop when there is a difference in the lines. Compare Plus will read any programming language that has been saved in **ASCII**. **Scrolling** is allowed forward or backward. A sidebar contains the ten command keys and their uses...

12/3,K/119 (Item 63 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00138964 87IW03-210

Amazingly easy, fast graphics program displays 12 formats

Blair, John

InfoWorld , Mar 16 1987 , v9 n11 p46-48, 3 Pages

ISSN: 0199-6649

Amazingly easy, fast graphics program displays 12 formats
Presents a favorable review of Stella v. 3.0 (\$199), a presentation
graphics program, from Stella Systems Inc. of Cupertino, CA (408).
Requires 370K, DOS 2.0 or...

... formats for charts and graphs, and will produce these from quickly from .SYLK, .DIF, and ASCII files. Includes a library of symbols that can be edited or added to with original creations. Says that it does not provide animation , slide shows, painting or drawing modules, or fonts, but it does offer very good performance...

...Card: vg-sa-vg-ex-ex-vg-vg. Overall Rating: 7.8. Includes one screen display . (tjm)

Descriptors: PRESENTATION GRAPHICS; SOFTWARE REVIEW

12/3,K/120 (Item 64 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00136865 87PI02-024

PFS: ClickArt personal publisher: Visions of things to come

Burns, Diane; Venit, S

PC Magazine , Feb 10 1987 , v6 n3 p126, 128, 132, 3 Pages

ISSN: 0745-2500

... basic program; \$79 for Laserjet option; \$79 for LaserWriter option; \$49.95 for font and **graphics** option packages), a page composition program for IBM PCs from Software Publishing Corp. of Mountain...

...CA (415). Requires 512K RAM, two disk drives, and DOS 2.0 or later to run . Says that this program is a good beginner's package, is flexible and allows you to import ASCII created text in word processing programs and format to a page display . States that it is simple, easy to learn and use and works well on the...

... overhead transparencies, short newsletters, flyers, and "informal documents with limited formatting requirements." Includes one screen display.

12/3,K/121 (Item 65 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00134889 87IW01-041

5 page composition programs put to test

Thompson, Keith

InfoWorld , Jan 05 1987 , v8 n52/v9 n1 p41-49, 7 Pages

ISSN: 0199-6649

Reviews five page composition programs. Says that a page composition program "lets you place, size, move, and edit groups of text and graphics across multiple pages--and will show you, onscreen, exactly what that page will look like...

...use of the Macintosh interface, metaphor of an electroni drafting table, and ability to import **text** files; a favorable review of Ready-Set-Go v.3.0 (\$295) from Manhattan **Graphics** of Valhalla, NY for its **text** editor with word processing features, the new design of the product, and increased speed in...

... of Clickart Personal Publisher (\$185) from Software Publishing of Mountain View, CA for limitations regarding ASCII text transfer, an import file size of 5K, and slow screen update; and a favorable review... ... Hill, CA for its ability to handle very large documents, and its support of many graphics cards, mice, and printers. Includes five screen displays .

Identifiers: Pagemaker; Ready-Set-Go; Mac Publisher II; Clickart Personal Publisher; Ventura Publisher; Aldus; Manhattan **Graphics**; Letraset; Software Publishing; Ventura Software; Macintosh; IBM PC

12/3,K/122 (Item 66 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00132792 86PK11-213

Industry standard emerges in presentation- graphics field: Perspective's ease of use, fast drawing speed, numerous features move it to head of class

Ray, Garry

PC Week , Nov 18 1986 , v3 n46 p99+, 3 Pages

ISSN: 0740-1604

standard emerges in presentationgraphics Industry Perspective's ease of use, fast drawing speed, numerous features move it to head of class

A very favorable review of Perspective (\$295), a presentation graphics package from 3 D Graphics of Pacific Palisades, CA (213). It requires 512K RAM, DOS 2.0 or later, and an IBM EGA or Hercules Monochrome Graphics adapter to run on an IBM PC. Says that it is an exciting, well-engineered, and thoroughly usable...

... it has a very simple user interface, fast drawing speed, can read DIF, SYLK, and ASCII data, and produce 15 2-D chart types and 32 3-D charts. Support for hi-res printer output should be available with the next revision. Includes two screen displays .

Descriptors: PRESENTATION GRAPHICS ; THREE-DIMENSIONAL GRAPHICS;

SOFTWARE REVIEW

Identifiers: Perspective; 3D Graphics; IBM PC

12/3,K/123 (Item 67 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00128926 86PI09-011

Formatting program code and beyond: Aldebaran Labs' Source Print

Puglia, Vincent

PC Magazine , Sep 16 1986 , v5 n15 p63-64, 2 Pages

ISSN: 0745-2500

... for IBM PCs that supports Pascal, Modula-2, dBASE, BASIC, and C, as well as ASCII text . The reviewer liked Source Print for its structure-outlining feature, its ability to selectively extract...

... missing keywords. Notes that it requires 192K RAM and DOS 2.0 or later to run . Includes one screen display .

(Item 68 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00097573 84BY10-026

FidoNet, Sidekick, Apple, Get Organized!, and Handle: Homebrew electronic mail, some integrated software, and other tidbits

Markoff, John; Shapiro, Ezra BYTE, Oct 1984, v9 n11 p357-364, 5 Pages ISSN: 0360-5280

... the IBM Personal Computer, from Borland International. Notes that it includes a WordStar-like notepad text editor, a memory calculator that works in decimal, hexadecimal, or binary notation, a 200-year...

... phone numbers to any modem that accepts Hayes commands, and a table of full 256 ASCII characters used by the PC. Reports on rumors of activities at Apple Computer Inc. Mentions...

... processing point of view. Announces the Handle integrated software products from Handle Corp. that will  ${\bf run}$  on the AT&T system 5 UNIX operating system. Mentions the Model 305 television tuner...

Descriptors: Computer Bulletin Board Systems; Integrated Software; Electronic Mail; Corporate Information; Television; Conversions; Color Display

```
(c) 2002 Info. Today Inc. All rts. reserv.
          8435879
00096879
  HILISTER - a study and teaching aid (Part 1)
   Prosser, J. Morris
  Micro: The 6502/6809 Journal , Jul 1984 , n73 p34-37, 4 Pages
  ISSN: 0271-9002
   ... either Applesoft or the monitor to invert one line at a time on the
screen display, thus 'highlighting' that line. Says that it can also list
an Applesoft program, a block of disassembled memory locations, or a disk
catalog (in both hex and ASCII ) and gives the user the ability to move
 around the displayed
                        text .
 12/3,K/126
                (Item 1 from file: 248)
DIALOG(R) File 248: PIRA
(c) 2002 Pira International. All rts. reserv.
                                    Pira Abstract Numbers: 05-87-01809
          Pira Acc. Num.: 7658996
 Title: PRESENTATION SOFTWARE CHOICE GROWS
 Authors: Anon
 Source: Pract. Comput. vol. 10, no. 7, July 1987, p. 14
  ISSN: 0141-5433
  Publication Year: 1987
  Document Type: Journal Article
 Language: English
 Abstract: Three strong presentation graphics are about to be launched.
A new version of Harvard Presentation Graphics called Harvard Graphics ,
from Software Publishing Europe, includes a symbol library, an improved
                                                               types and
                  carousel-type
                                  display , more
                                                       chart
       running
three-dimensional effects. Boeing Co., jointly with Three-D Graphics,
have developed Boeing Graph, a colour version of Perspective. Images can
be rotated and zoomed along any axis. New features include more chart types
and support for more printers and file formats. With VP- Graphics from
Newstar Software it is possible to import ASCII, Pic or DIF files from
elsewhere or enter data directly into the package. Along with a wide range
of data-driven chart types, VP- Graphics has a large selection of drawing
tools. (Short article)
  ... Company Names: THREE-D GRAPHICS
  ...Trade Names: HARVARD GRAPHICS ; ...
... VP- GRAPHICS
 Descriptors: ASCII; ...
... DISPLAY ; ...
...FREE- RUNNING ; ...
... GRAPHICS ; ...
... IMAGE ; ...
... SYMBOL ;
 Section Headings: Image Processing (5063)
 12/3,K/127
                (Item 2 from file: 248)
DIALOG(R) File 248: PIRA
(c) 2002 Pira International. All rts. reserv.
          Pira Acc. Num.: 7623883
                                    Pira Abstract Numbers: 02-87-02252
 Title: PAGE COMPOSITION SYSTEM DESIGNED FOR THE IN-PLANT MARKET
 Authors: Anon
  Source: Gr. Arts Mon. vol. 59, no. 6, June 1987, p. 42
  ISSN: 0017-3312
```

DIALOG(R) File 233: Internet & Personal Comp. Abs.

Publication Year: 1987

Document Type: Journal Article

Language: English

...Abstract: interactive technical illustration and preview and electronic cut-and-paste. It is able to accept ASCII text files from most PC-based word processors, compose these files, produce business forms and form letters with changing data fields, interpret IGES and other standard graphics data exchange formats, display multiple pages simultaneously, merge illustrations, symbols and logos from graphics libraries and drive Autologic APS-5 and Micro-5 typesetters as well as Postscript compatible devices. It has recently been added to the new Compaq 386 personal computer running the Xenix multi-tasking operating software. Descriptors: ASCII; ...

... DISPLAY ; ... ... GRAPHICS ; ... ... LOGO ; ... ... RUNNING ; ... ... SYMBOL ; ... ... TEXT ; (Item 3 from file: 248) 12/3,K/128 DIALOG(R) File 248: PIRA (c) 2002 Pira International. All rts. reserv. 00133180 Pira Acc. Num.: 6353338 Pira Abstract Numbers: 05-85-01610 Title: LASERS, OFFICE PUBLISHING, AND MORE Authors: Markoff J; Robinson P Source: Byte vol. 10, no. 4, Apr. 1985, pp 379-382, 384 ISSN: 0360-5280 Publication Year: 1985 Document Type: Journal Article Language: English

...Abstract: printer engine and the Sun Microsystems workstation. Both systems support the creation and combination of **text** and **graphics** and high-quality printing on a laser printer. They share the same basic hardware package: the Interleaf shell **run** under Berkeley 4.2 UNIX; an optical mouse controlling most of the work on a...

... RAM and ROM and a 42 megabyte hard disc. Options include a scanner and scanned— image editing and digital-typesetter interface. Both systems accept most ASCII files, the OPS-2000 also accepting a communications program. The OPS-2000 differentiates between different types of graphics, includes clip art and a wish book and uses the same cut-and-paste scheme as the Macintosh...

... however been developed by M Lehman. Written in Mac C, it offers a standard Macintosh display but is text -oriented rather than graphics or icon -oriented. It includes a series of UNIX-like utilities, which can be used without leaving...

Descriptors: ART ; ...

```
... ASCII ; ...
... DISPLAY ; ...
... GRAPHICS ; ...
... RUN ; ...
```

```
File 347: JAPIO OCT 1976-2001/Aug (UPDATED 011203)
         (c) 2001 JPO & JAPIO
File 350: Derwent WPIX 1963-2001/UD, UM &UP=200176
         (c) 2001 Derwent Info Ltd
Set
        Items
                Description
                LOGO? OR GRAPHIC? OR LABEL???? OR TRADEMARK? OR TRADE() MAR-
S1
      1196960
             K? ? OR IMAGE? ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENT-
             IFIER? OR PICTOGRAM? OR GLYPH? OR INSIGNIA?
                IDEOGRAM? OR IDEOGRAPH? OR PICTORIAL
         4170
S2
       339891
                TEXT? OR WORD?
S3
S4
       816694 DISPLAY?
       12688 S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN?)
S5
         2364 S4(3N) INCORPORAT?
S6
        10826 S1-S2(5N)S3
S7
          127
               S7 AND S5-S6
S8
S9
          107
                S7 AND S5
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S10
             ?) OR DYNAMIC? (1W) DISPLAY?
                S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
S11
             RITIES OR INVESTMENT?)
                S8 AND S10
                S8 AND S11
?t12/9/all
            (Item 1 from file: 347)
12/9/1
DIALOG(R) File 347: JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.
06293838
            **Image available**
```

PACHINKO MACHINE

PUBLISHED: August 31, 1999 (19990831)

File 344:CHINESE PATENTS ABS APR 1985-2001/Oct
(c) 2001 EUROPEAN PATENT OFFICE

INVENTOR(s): NAGATA SATOSHI YAMASHITA KOJI OGASAWARA MASAHITO

APPLICANT(s): OKUMURA YUKI KK

APPL. NO.: 10-038689 [JP 9838689] FILED: February 20, 1998 (19980220)

INTL CLASS: A63F-007/02

## ABSTRACT

PROBLEM TO BE SOLVED: To provide various kinds of displays for a big win by a method wherein a game region is equipped with patterns of characters, and at the same time, a specified configuration of varied patterns includes words to express the characters.

SOLUTION: In a display region where a varied pattern becomes a 'big win', a background image is displayed together with the motion pose of an image character at a normal scroll speed in such a manner that the background image may move from the left to the right. Then, when a ball enters a first kind starting port, the rotation of lateral three rows of variable patterns is displayed at the approx. center of the display region, and after a specified period of time, the variable patterns for a left pattern 49 and a right pattern 51 are stopped in order, and an 'almost winning' mode including words is displayed, and the background image and the image of Kato-cha (Kato-tea), which is the character, are displayed by a high speed scroll, and a situation wherein the character, Kato-cha is running through a shopping street is displayed. By this method, various kinds of expressions for a big win can be obtained.

COPYRIGHT: (C) 1999, JPO

DIALOG(R) File 347: JAPIO (c) 2001 JPO & JAPIO. All rts. reserv.

05394406 \*\*Image available\*\*

METHOD FOR BI-DIRECTIONALLY LINKING VIDEO DYNAMIC. IMAGE AND TEXT

PUB. NO.: 09-009206 [JP 9009206 A] PUBLISHED: January 10, 1997 (19970110)

INVENTOR(s): WASHISAKA KOUICHI

TAKADA TOSHIHIRO ONOUCHI RIKIO

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 07-151229 [JP 95151229] FILED: June 19, 1995 (19950619)

INTL CLASS: [6] H04N-005/93

JAPIO CLASS: 44.6 (COMMUNICATION -- Television)

#### ABSTRACT

PURPOSE: To recognize in which scene of video dynamic **images** and in which **text** part events relating to individual objects displayed inside a display screen are generated.

CONSTITUTION: A reproduction/ display controller 40 incorporates a control chart 42 composed of areas within the reproducing images of the video dynamic images and the time code list of event generation time relating to the areas for the respective time sections of time codes. When the video dynamic image display screen of a display device 20 is clicked, the controller 40 finds the time code list of the area corresponding to a clicked coordinate from the control chart 42, drives a video reproducing device 10, updates the video dynamic image display screen, reads the text part where the time code is embedded from a storage device 30 and updates a text display screen.

12/9/3 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012041430 \*\*Image available\*\*
WPI Acc No: 1998-458340/199840

XRPX Acc No: N98-357844

Visual display of electronic text and pictures - has two display panels hinged together and used as a book with page information on each one

Patent Assignee: ECKERLEIN A R (ECKE-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week DE 29805418 U1 19980827 DE 98U2005418 U 19980325 199840 B

Priority Applications (No Type Date): DE 98U2005418 U 19980325

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 29805418 U1 14 G06F-003/14

Abstract (Basic): DE 29805418 U

The visual display consists of two display panels [3, 4] that are hinged together [5] such that when in use can be positioned to suit the user in the manner of a book. When not in use the unit can be closed with the screens face to face. Each unit has operator keys [6-9] that allow fast sideways scrolling of text and graphics in the way a book would be used.

USE - Display of electronic text, pictures and graphics. ADVANTAGE - Can be used as an electronic book.

Dwg.1/3

Title Terms: VISUAL; DISPLAY; ELECTRONIC; TEXT; PICTURE; TWO; DISPLAY; PANEL; HINGE; BOOK; PAGE; INFORMATION; ONE

Derwent Class: T01; T04

International Patent Class (Main): G06F-003/14

File Segment: EPI

Manual Codes (EPI/S-X): T01-C04; T01-L02; T04-H03B

?

```
Set
       Items
               Description
               LOGO? OR GRAPHIC? OR LABEL???? OR TRADEMARK? OR TRADE() MAR-
      1196960
S1
            K? ? OR IMAGE? ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENT-
            IFIER? OR PICTOGRAM? OR GLYPH? OR INSIGNIA?
         4170
               IDEOGRAM? OR IDEOGRAPH? OR PICTORIAL
S2
               TEXT? OR WORD?
S3
       339891
             DISPLAY?
      816694
S4
       12688 S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN?)
S5
               S4(3N) INCORPORAT?
        2364
S6
S7
       10826 S1-S2(5N)S3
              S7 AND S5-S6
S8
         127
         107 S7 AND S5
S9
       19293 TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S10
            ?) OR DYNAMIC? (1W) DISPLAY?
               S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
         3024
S11
            RITIES OR INVESTMENT?)
               S8 AND S10
S12
           3
               S8 AND S11
           0
S13
               S11 AND S1-S2(10N)S3(5N)S4
           7
S14
           7
               S14 NOT S12
S15
           (Item 1 from file: 344)
15/9/1
DIALOG(R) File 344: CHINESE PATENTS ABS
(c) 2001 EUROPEAN PATENT OFFICE. All rts. reserv.
 4232575
  TERMINAL COMMUNICATION METHOD AND DEVICE BASED ON TELEPHONE LINE
Patent Assignee: JINMENQIAO COMPUTER NETWORK CO (CN)
Author (Inventor): YIHUI DENG (CN); ANMIN CHEN (CN)
Number of Patents: 000
Patent Family:
    CC Number
                 Kind
                         Date
    CN 1262576
                          20000809 (Basic)
                   Ά
Application Data:
   CC Number Kind
                        Date
   *CN 99101454
                 Α
                         19990129
Abstract: A terminal communication method based on telephone line features
    that the input codes and/or prestored codes are transmitted through
    telephone line, the signals received from telephone line are stored,
    and the received data is processed and displayed in character or
    graphics mode. With said method and equipment, bidirectional data
    communication can be realized to provide speech words and graphicsto
    users with high efficiency. Such jobs as hook-up, outgoing, signal sound
    detection, etc can be automatically performed. The dynamic trade,
                                                 can also be completed
    storage
                   graphic-character display
    automatically.
IPC: H04M-011/00
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
013963257
            **Image available**
WPI Acc No: 2001-447471/200148
XRPX Acc No: N01-331116
  Image comparison device for verifying record book, facilitates operator
  to define image area for comparison and compares defined area
Patent Assignee: TOSHIBA KK (TOKE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
                                                          200148 B
                                                19991130
JP 2001155168 A
                  20010608 JP 99340494
                                            Α
Priority Applications (No Type Date): JP 99340494 A 19991130
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
JP 2001155168 A 7 G06T-007/20
```

Abstract (Basic): JP 2001155168 A

NOVELTY - Image comparison device facilitates the operator to define the image area which is to be compared and compares only image area that operator defines.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for image comparison procedure.

USE - Image comparison device for verifying record books, alterations in documents, bonds .

ADVANTAGE - As the operator is made to define area to be compared, easier recognition of alteration is enabled and hence time for comparison process is reduced.

DESCRIPTION OF DRAWING(S) - The figure shows the operation screen displayed by image comparison device. (Drawing includes non-English language text).
pp; 7 DwgNo 2/5

Title Terms: IMAGE; COMPARE; DEVICE; VERIFICATION; RECORD; BOOK; FACILITATE ; OPERATE; DEFINE; IMAGE; AREA; COMPARE; COMPARE; DEFINE; AREA

Derwent Class: T01

International Patent Class (Main): G06T-007/20

International Patent Class (Additional): G06F-003/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-J10B2; T01-J10C4

#### (Item 2 from file: 350) 15/9/3 DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013654821

WPI Acc No: 2001-139033/200115

XRPX Acc No: N01-101207

Terminal communication method and device based on telephone line Patent Assignee: JINMENQIAO COMPUTER NETWORK CO LTD SHENZ (JINM-N)

Inventor: CHEN A; DENG Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Kind Date Applicat No 20000809 CN 99101454 A 19990129 200115 B CN 1262576 Α

Priority Applications (No Type Date): CN 99101454 A 19990129

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CN 1262576 H04M-011/00 A

Abstract (Basic): CN 1262576 A

NOVELTY - A terminal communication method based on telephone line features that the input codes and/or prestored codes are transmitted through telephone line, the signals received from telephone line are stored, and the received data is processed and displayed in character or graphics mode. With said method and equipment, bidirectional data communication can be realized to provide speech words and graphics to users with high efficiency. Such jobs as hook-up, outgoing, signal sound detection, etc can be automatically performed. The dynamic trade , storage and graphic -character display can also be completed automatically.

DwgNo 0/0

Title Terms: TERMINAL; COMMUNICATE; METHOD; DEVICE; BASED; TELEPHONE; LINE

Derwent Class: W01

International Patent Class (Main): H04M-011/00

File Segment: EPI

Manual Codes (EPI/S-X): W01-C05

#### 15/9/4 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013606629 \*\*Image available\*\*
WPI Acc No: 2001-090837/200110

XRPX Acc No: N01-068850

Computer based text processor enables user to select between non-standard texts according to degree to which each non-standard text incorporates clues to identity of spoken words

Patent Assignee: O'CONNOR M K (OCON-I)

Inventor: O'CONNOR M K

Number of Countries: 092 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200060560 A1 20001012 WO 2000AU286 A 20000405 200110 B AU 200035442 A 20000405 200110

Priority Applications (No Type Date): AU 999604 A 19990405

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200060560 A1 E 75 G09B-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200035442 A G09B-017/00 Based on patent WO 200060560

Abstract (Basic): WO 200060560 A1

NOVELTY - The text processor enables a user to select between a non-standard texts that differ from one another according to the degree to which each non-standard text incorporates clues to the identity of spoken words that correspond to the word shapes of the non-standard text.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) a system for visually depicting the text of an alphabetically written natural language;
- (b) a method of converting standard text in an alphabetically written natural language into enriched text;
- (c) a method of displaying the text of an alphabetically written natural languages with additional phonetic information;
- (d) a display option which represents the phonemes or allophones of a given spoken performance of a text;
  - (e) a method of modifying display options;
- (f) a method of representing printed texts of an alphabetically written language;
- (g) a teaching method to assists user in learning to read unfamiliar writing systems;
  - (h) a text morphing method;
- (i) a method for using the system for visually depicting the text of an alphabetically written natural language;
  - (j) a teaching method for logographic writing systems;
- (k) a teaching method for native speaking children in languages that have limited numbers of syllables;
  - (1) and a writing system that reduces ambiguities in text.
- USE Used for facilitating user familiarization with the word shapes of the standard text of a language. Used for teaching of writing and pronunciation to people learning new languages. For improving writing skills and comprehension of native speakers.

ADVANTAGE - Facilitates user familiarization with the word shapes of the standard text of a language. Enables readers to move between display options or levels with relatively little investment in learning time. Enables automatic computerized conversion between alphabetic and pictographic or logographic writing. Enables a user to greatly helped in learning to read text in alternative writing systems by the computer graphic process of gradual progressive mutation on a display screen of the visual image of a given word. Enables users or readers who receive the test to rapidly display the text with the degree of phonetic annotation they prefer. Enables

rapidly switching the screen display between two or more writing systems.

DESCRIPTION OF DRAWING(S) - The figure shows the tabulation illustrating how the same piece of enriched text can be represented in a gradated set of seven display options, each successive option providing an increased amount of phonetic information using the phonetic letter variants.

pp; 75 DwgNo 5/15

Title Terms: COMPUTER; BASED; TEXT; PROCESSOR; ENABLE; USER; SELECT; NON; STANDARD; TEXT; ACCORD; DEGREE; NON; STANDARD; TEXT; INCORPORATE;

IDENTIFY; SPEAKER; WORD Derwent Class: P85; T01

International Patent Class (Main): G09B-017/00

International Patent Class (Additional): G06F-017/21; G09B-019/06

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T01-J10C3; T01-J11A1

# 15/9/5 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012336432 \*\*Image available\*\* WPI Acc No: 1999-142539/199912

XRPX Acc No: N00-126313

Mouthguard with visible insignia - has marking in contrasting colour on surface of, or embedded in, front surface of mouthguard

Patent Assignee: SPOTTISWOODE R (SPOT-I)

Inventor: SPOTTISWOODE R

Number of Countries: 082 Number of Patents: 005

Patent Family:

t No	Kind	Date	App	olicat No	Kind	Date	Week	
04722	A1	19990204	WO	98NZ109	Α	19980722	199912	В
86528	Α	19990216	ΑU	9886528	Α	19980722	199926	
8403	Α	20000128	NZ	328403	A	19970723	200015	
41785	А	20000329	WO	98NZ109	Α	19980722	200019	
			GB	20001590	Α	20000121		
21752	В1	20011127	WO	98NZ109	А	19980722	200175	
· - <b>-</b>			US	2000463305	A	20000315		
֡	04722 86528 8403	04722 A1 86528 A 8403 A 41785 A	04722 A1 19990204 86528 A 19990216 8403 A 20000128 41785 A 20000329	04722 A1 19990204 WO 86528 A 19990216 AU 8403 A 20000128 NZ 41785 A 20000329 WO GB 21752 B1 20011127 WO	04722 A1 19990204 WO 98NZ109 86528 A 19990216 AU 9886528 8403 A 20000128 NZ 328403 41785 A 20000329 WO 98NZ109 GB 20001590	04722 A1 19990204 W0 98NZ109 A 86528 A 19990216 AU 9886528 A 8403 A 20000128 NZ 328403 A 41785 A 20000329 W0 98NZ109 A GB 20001590 A 21752 B1 20011127 W0 98NZ109 A	04722       A1       19990204       WO       98NZ109       A       19980722         86528       A       19990216       AU       9886528       A       19980722         8403       A       20000128       NZ       328403       A       19970723         41785       A       20000329       WO       98NZ109       A       19980722         GB       20001590       A       20000121         21752       B1       20011127       WO       98NZ109       A       19980722	04722 A1 19990204 WO 98NZ109 A 19980722 199912 86528 A 19990216 AU 9886528 A 19980722 199926 8403 A 20000128 NZ 328403 A 19970723 200015 41785 A 20000329 WO 98NZ109 A 19980722 200019 GB 20001590 A 20000121 21752 B1 20011127 WO 98NZ109 A 19980722 200175

Priority Applications (No Type Date): NZ 328403 A 19970723

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9904722 A1 E 13 A61C-005/14

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9886528 A Based on patent WO 9904722

NZ 328403 A 1 A63B-071/08

GB 2341785 A A61C-005/14 Based on patent WO 9904722 US 6321752 B1 A61C-005/14 Based on patent WO 9904722

Abstract (Basic): WO 9904722 A

NOVELTY - An indentation (11) made in the front surface (13) of the mouthquard (10) is filled with a similar material of contrasting colour (12). The indentation can be made either while the mouthquard material is in its initial sheet form, or while in the softened state used when moulding it to the wearer's mouth. Alternatively, a marking can be stencilled onto the front of the mouthquard.

USE - For displaying a logo, word, trade mark or other insignia which will normally be visible when the mouthguard is being worn

ADVANTAGE - The mouthguard can carry visible markings for advertising purposes, or to inform consumer choice. DESCRIPTION OF DRAWING(S) - The drawing shows a front perspective view of the

mouthguard. (10) Mouthguard; (11) indentation; (12) Infill material of contrasting colour; (13) Front surface of mouthguard.

Dwg.1/2

Title Terms: VISIBLE; INSIGNIA; MARK; CONTRAST; COLOUR; SURFACE; EMBED;

FRONT; SURFACE

Derwent Class: P32; P36; P85

International Patent Class (Main): A61C-005/14; A63B-071/08

International Patent Class (Additional): A63B-071/00; G09F-023/00

File Segment: EngPI

# 15/9/6 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012140877 \*\*Image available\*\* WPI Acc No: 1998-557789/199847

XRPX Acc No: N98-434774

Video wall for displaying financial trading information - comprises a number of visual display units arranged to form a video wall for dynamically displaying graphic identifiers, such as corporate logos, to identify financial trading information

Applicant

Patent Assignee: NASDAQ STOCK MARKET INC (NASD-N) Inventor: APPLE T; FOOTEN J; KLEIN A; NOBLE P Number of Countries: 076 Number of Patents: 007

Patent Family:

racent ramirry	•						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9845830	A1	19981015	WO 97US5640	Α	19970404	199847	В
AU 9726079	Α	19981030	AU 9726079	A	19970404	199911	
			WO 97US5640	A	19970404		
EP 972279	A1	20000119	EP 97917866	Α	19970404	200009	
			WO 97US5640	A	19970404		
CN 1251676	Α	20000426	CN 97182104	Α	19970404	200036	
			WO 97US5640	Α	19970404		
BR 9714681	Α	20000725	BR 9714681	A	19970404	200043	
			WO 97US5640	Α	19970404		
SK 9901347	A3	20000814	WO 97US5640	Α	19970404	200051	
			SK 991347	Α	19970404		
MX 9909011	A1	20000601	MX 999011	A	19991001	200133	

Priority Applications (No Type Date): WO 97US5640 A 19970404 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9845830 A1 82 G09F-027/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9726079 A G09F-027/00 Based on patent WO 9845830 EP 972279 A1 E G09F-027/00 Based on patent WO 9845830

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU MC NL PT SE SI

CN 1251676 A G09F-027/00

BR 9714681 A G09F-027/00 Based on patent WO 9845830

SK 9901347 A3 G09F-027/00 MX 9909011 A1 G09F-027/00

Abstract (Basic): WO 9845830 A

A video wall, comprising a number of visual display units, is used to dynamically display financial trading information (200). Graphic identifiers, such as corporate logos, are used to identify the financial data, instead of using the abbreviated text identifiers of the conventional ticker display format. When the financial markets are closed, this moving display area can be used to scroll market facts and other messages.

Other display areas of the video wall can be used to show videos of

company profiles, interactive display elements, graphics showing activity in a main market, information about groups of securities, and a live commentary about recent market activity.

ADVANTAGE - Easy to understand, due to the use of graphic identifiers instead of abbreviated text identifiers.

Dwg.2/47

Title Terms: VIDEO; WALL; DISPLAY; FINANCIAL; TRADE; INFORMATION; COMPRISE; NUMBER; VISUAL; DISPLAY; UNIT; ARRANGE; FORM; VIDEO; WALL; DYNAMIC; DISPLAY; GRAPHIC; IDENTIFY; IDENTIFY; FINANCIAL; TRADE; INFORMATION

Derwent Class: P85; T01; T04; W05

International Patent Class (Main): G09F-027/00

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T01-C04D; T01-J05A1; T04-H03B; W05-E05C

# 15/9/7 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

010338228 \*\*Image available\*\*
WPI Acc No: 1995-240316/199531

XRPX Acc No: N95-187440

Maintaining record of set-creating activities and associated sets - creating text record of set-creating search queries and associated search result sets, creating and displaying button icons for each query separate from text record, to indicate hierarchical relationship within search queries

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: KAHL D J; KING C D; LEE R E; STANNERS S; TORRES R J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5428735 A 19950627 US 92997397 A 19921228 199531 B

Priority Applications (No Type Date): US 92997397 A 19921228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5428735 A 18 G06F-017/30

Abstract (Basic): US 5428735 A

A record of set-creating data processing activities and associated data sets is maintained by creating and displaying visual representations, one for each of the set-creating activities, and arranging the visual representations to indicate a hierarchical relationship within the set-creating activities.

The visual representations may be used to select for viewing a particular one of either the set-creating activities or the associated data sets, and displaying them on the data processing system. The display may correspond to a duration of an operator input activity, or to a time interval defined by an initiating operator input at a terminating operator input.

The method requires the arrangement of the visual representations in a hierarchy which corresponds to set-creation chronology.

USE - E.g. for searching databases contg. books in print by standard book numbers, or periodicals, products or companies by **stock** exchange **identifiers**. Efficiently maintains record of set-creating processing activities.

Dwg.2a/4

Title Terms: MAINTAIN; RECORD; SET; ACTIVE; ASSOCIATE; SET; TEXT; RECORD; SET; SEARCH; QUERY; ASSOCIATE; SEARCH; RESULT; SET; DISPLAY; BUTTON; QUERY; SEPARATE; TEXT; RECORD; INDICATE; HIERARCHY; RELATED; SEARCH; QUERY

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

Manual Codes (EPI/S-X): T01-J05B3; T01-J12D

```
Set
       Items
               Description
               LOGO? OR GRAPHIC? OR LABEL???? OR TRADEMARK? OR TRADE() MAR-
      1196960
S1
            K? ? OR IMAGE? ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENT-
            IFIER? OR PICTOGRAM? OR GLYPH? OR INSIGNIA?
               IDEOGRAM? OR IDEOGRAPH? OR PICTORIAL
S2
         4170
               TEXT? OR WORD?
S3
       339891
      816694 DISPLAY?
S4
               S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN?)
       12688
S5
               S4(3N)INCORPORAT?
S6
        2364
               S1-S2(5N)S3
S7
        10826
               S7 AND S5-S6
         127
S8
               S7 AND S5
         107
S9
               TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
        19293
S10
             ?) OR DYNAMIC?(1W)DISPLAY?
               S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
S11
         3024
            RITIES OR INVESTMENT?)
               S8 AND S10
            3
S12
            0
               S8 AND S11
S13
            7
               S11 AND S1-S2(10N)S3(5N)S4
S14
           7
               S14 NOT S12
S15
        1627
               IC="G09F-027"
S16
        1806 MC="T01-C04D"
S17
        8367 MC="T01-J05A1"
S18
         9186 MC="T04-H03B"
S19
         790 MC="W05-E05C"
S20
               S8 AND S16-S20
S21
           8
               S21 NOT (S12 OR S15)
S22
?t22/9/all
            (Item 1 from file: 350)
22/9/1
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
            **Image available**
013607917
WPI Acc No: 2001-092125/200111
XRPX Acc No: N01-069797
  Apparatus for anti aliasing textured bumps in textured bump map in
                        display has specular height integrator that
  dvnamic model image
  integrates specular highlight of textured bump by generating integration
  values for highlights
Patent Assignee: EVANS & SUTHERLAND COMPUTER CO (EVAN-N)
Inventor: COSMAN M A; COSMAN M
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                                                 20000316 200111 B
CA 2301293
              A1 20000918 CA 2301293
                                             Α
                                                 20000309 200112
                   20010221 GB 20005513
GB 2353453
              Α
                                             Α
Priority Applications (No Type Date): US 99271588 A 19990318
Patent Details:
Patent No Kind Lan Pq
                         Main IPC
                                     Filing Notes
CA 2301293
             A1 E 51 G06T-015/00
GB 2353453
                       G06T-015/20
             Α
Abstract (Basic): CA 2301293 A1
        NOVELTY - A bump curvature calculator (46) calculates curvature
    values from texel tilt values by determining the largest absolute
    difference between the texel's tilt values and the neighboring texel
    tilt values. A specular height integrator (50) integrates the specular
    highlight of a textured bump by generating integration values for the
    highlights across the pixel based on the bump curvature values for
    creating a uniform anti-aliased highlight.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for:
        (a) a method of anti-aliasing textured bump map in a dynamic model
    image display system
        USE - In computer graphics displays for anti-aliasing of specular
    highlights on bump mapped textures in a computer graphics display.
        ADVANTAGE - Yields a realistic image with proper specular
```

`

```
highlights but does not increase the hardware needed or require
    intensive calculations for the anti-aliasing process.
        DESCRIPTION OF DRAWING(S) - The drawing is a block diagram
    illustrating one embodiment of the highlight integrator system
    constructed according to the present invention. a method of anti-
        aliasing textured bump map in a dynamic model image display system.
       bump curvature calculator (46)
       specular height integrator (50)
       pp; 51 DwgNo 9/15
Title Terms: APPARATUS; ANTI; ALIASING; TEXTURE; BUMP; TEXTURE; BUMP; MAP;
  DYNAMIC; MODEL; IMAGE; DISPLAY; SPECULAR; HEIGHT; INTEGRATE; INTEGRATE;
  SPECULAR; HIGHLIGHT; TEXTURE; BUMP; GENERATE; INTEGRATE; VALUE; HIGHLIGHT
Derwent Class: T01
International Patent Class (Main): G06T-015/00; G06T-015/20
International Patent Class (Additional): G06T-015/50
File Segment: EPI
Manual Codes (EPI/S-X): T01-C04D; T01-J10B1
            (Item 2 from file: 350)
 22/9/2
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
012164126
WPI Acc No: 1998-581038/199849
XRPX Acc No: N98-452640
  Re-sizeable pushbuttons for computers - uses combination of graphic
  display and character representation
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                            Week
Patent No
                             Applicat No
                                            Kind
                                                   Date
           Kind
                    Date
                                                 19980920 199849 B
              A 19981010 RD 98414079
                                           Α
RD 414079
Priority Applications (No Type Date): RD 98414079 A 19980920
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
            A 2 G06F-000/00
RD 414079
Abstract (Basic): RD 414079 A
        The pushbutton arrangement for the short cut buttons on a computer
    utilises a standard image icon for the application, in tandem with a
    character set representing a shortened identity of the option.
        The application button is re-sizeable and can be adjusted to permit
    full text or shortened character details. The text assigned to each
    graphic may be customised allowing user manipulation.
        ADVANTAGE - Buttons are friendlier and have greater clarity,
    without using to much screen space.
Title Terms: PUSHBUTTON; COMPUTER; COMBINATION; GRAPHIC; DISPLAY; CHARACTER
  ; REPRESENT
Derwent Class: T01
International Patent Class (Main): G06F-000/00
File Segment: EPI
Manual Codes (EPI/S-X): T01-C04D; T01-F05G5; T01-J12B1; T01-J12D
            (Item 3 from file: 350)
 22/9/3
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
             **Image available**
011659701
WPI Acc No: 1998-076609/199807
XRPX Acc No: N98-061267
  Universal display with array of light control units - increases density
  of light control units to reduce number of gray levels each light control
  unit presents without reducing perceived image quality
Patent Assignee: XEROX CORP (XERO )
```

Inventor: BRUCE R H; DACOSTA V M; FISKE T G; LEWIS A G; MARTIN R A; SILVERSTEIN L D; STEEMERS H L; THOMPSON M J; TURNER W D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Date Week Kind Applicat No Date A 19971230 US 94235015 19940428 199807 B Ά US 5703621 19960712 US 96679168 Α

Priority Applications (No Type Date): US 94235015 A 19940428; US 96679168 A 19960712

Patent Details:

Main IPC Filing Notes Patent No Kind Lan Pg

27 G09G-005/10 Cont of application US 94235015 US 5703621 Α

Abstract (Basic): US 5703621 A

The display image input circuitry (12) provides data indicating three or more colours. The display is a LCD display e.g. active matrix LCD with an array (22) of orthogonal light control units (30,32). Each unit receives a signal and responds by presenting an image segment with one of a set of colours. The light control units have a density of greater than 100/cm.

The processing circuitry (14) provides data defining output images to the signal circuitry (20). The input image data defines an input image of three or more colours. The output image is a version of the input image, including a colour data item that indicates one of the light control unit's set of colours, of fewer colours than the input image. The signal circuitry responds to the output image data and provides signals to change the light control units between a maximum intensity and a minimum intensity.

USE - For high fidelity display of graphical , text , gray-scale, natural and video images on same display concurrently, in sequence, combined concurrent and sequential presentation, for computer displays and televisions.

ADVANTAGE - Artifacts not noticeable when array directly viewed, simple circuitry as only drive each light control unit at small number of saturation states.

Dwg.1/11

Title Terms: UNIVERSAL; DISPLAY; ARRAY; LIGHT; CONTROL; UNIT; INCREASE; DENSITY; LIGHT; CONTROL; UNIT; REDUCE; NUMBER; GRAY; LEVEL; LIGHT; CONTROL; UNIT; PRESENT; REDUCE; PERCEPTION; IMAGE; QUALITY

Derwent Class: P85; T04; W03; W05

International Patent Class (Main): G09G-005/10

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T04-H03B; T04-H03C2A; W03-A08B; W05-E05C

#### (Item 4 from file: 350) 22/9/4

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011215296 \*\*Image available\*\*

WPI Acc No: 1997-193221/199717

Related WPI Acc No: 1997-193105; 1997-193213; 1997-193214; 1997-193215;

1997-193216; 1997-193217; 1997-193218; 1997-193219; 1997-193220;

1997-193222; 1997-193224; 1997-193225; 1997-193226; 1997-193227;

1997-193228; 1997-193229; 1997-193230; 1997-193231; 1997-193233;

1997-193234

XRPX Acc No: N97-159579

Visual display notice board apparatus incorporating panel-form acoustic radiating loudspeaker - has stand supporting distributed mode acoustic radiator, on which graphic may be printed, with transducer to cause it to resonate

Patent Assignee: NEW TRANSDUCERS LTD (NEWT-N); VERITY GROUP PLC (VERI-N)

Inventor: AZIMA H; COLLOMS M; HARRIS N

Number of Countries: 074 Number of Patents: 018

Patent Family:

Applicat No Kind Week Date Patent No Kind Date A 19960902 199717 A1 19970313 WO 96GB2165 WO 9709848 19970327 AU 9668821 A 19960902 199729 Α AU 9668821

```
WO 96GB2165
                                                19960902
                                                          199828
EP 847667
              A1 19980617
                            EP 96929406
                                            Α
                            WO 96GB2165
                                            Α
                                                19960902
                                               19960902
                                                          199835
                  19980715
                            WO 96GB2165
                                            Α
CZ 9800583
              A3
                                               19960902
                             CZ 98583
                                            Α
                                               19960902
                                                          199848
                            WO 96GB2165
                                            Α
                  19980909
SK 9800264
              A3
                                               19960902
                             SK 98264
                                            Α
                   19981007
                            CN 96196701
                                            Α
                                               19960902
                                                          199908
CN 1195456
              Α
                                                          199913
                  19990303
                            EP 96929406
                                            Α
                                               19960902
              ₿1
EP 847667
                                               19960902
                             WO 96GB2165
                                            Α
                                               19960902
                                                          199920
                   19990408
                             DE 601648
                                            Α
DE 69601648
              Ε
                                               19960902
                             EP 96929406
                                            Α
                                               19960902
                             WO 96GB2165
                                            Α
                                                          199926
                   19990415
                            AU 9668821
                                            Α
                                               19960902
AU 704227
              В
                            EP 96929406
                                               19960902
                                                          199935
                  19990716
                                            Α
              Т3
ES 2131410
                                                          200001
                                               19960902
                            WO 96GB2165
                                            Α
JP 11512260
              W
                   19991019
                             JP 97510966
                                               19960902
                                            Α
                            WO 96GB2165
                                               19960902
                                                           200014
                                            Α
                  19980801
MX 9801589
              Α1
                             MX 981589
                                            Α
                                               19980227
                   19991221
                             BR 9610426
                                            Α
                                               19960902
                                                           200017
BR 9610426
              Α
                             WO 96GB2165
                                            Α
                                               19960902
                                               19960902
                                                          200030
                   20000428
                            WO 96GB2165
                                            Α
HU -9904010
              A2
                                               19960902
                             HU 994010
                                            Α
                                               19960902
                                                          200036
                             WO 96GB2165
                                            Α
KR 99044331
                   19990625
              Α
                             KR 98701571
                                            Α
                                               19980228
                             IL 123438
                                               19960902
                                                          200107
                   20010111
                                            Α
IL 123438
              Α
                             WO 96GB2165
                                            Α
                                               19960902
                                                          200154
US 6285770
                  20010904
              В1
                             US 96707012
                                                19960903
                                            Α
                             US 9829062
                                                19980513
                                            Α
Priority Applications (No Type Date): GB 966836 A 19960330; GB 9517918 A
  19950902; GB 9522281 A 19951031
Cited Patents: 1.Jnl.Ref; DE 2612450; FR 2613863; GB 2010637; GB 2262861;
  JP 2170795; US 3247925; WO 9203024
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A1 E 22 H04R-001/02
WO 9709848
   Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ
   DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
   MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ
   Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE
   LS LU MC MW NL OA PT SD SE SZ UG
                                     Based on patent WO 9709848
AU 9668821
             Α
NZ 316563
             Α
                                     Based on patent WO 9709848
                                     Based on patent WO 9709848
EP 847667
             A1 E
   Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI
   LT LU LV MC NL PT SE SI
                                     Based on patent WO 9709848
CZ 9800583
             A3
                                     Based on patent WO 9709848
EP 847667
   Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI
   LT LU LV MC NL PT SE SI
                                     Based on patent EP 847667
DE 69601648
                                     Based on patent WO 9709848
                                     Previous Publ. patent AU 9668821
AU 704227
                                     Based on patent WO 9709848
                                     Based on patent EP 847667
ES 2131410
              Т3
                                     Based on patent WO 9709848
JP 11512260
              W
                    25 H04R-001/00
MX 9801589
                       H04R-001/02
              Α1
                                     Based on patent WO 9709848
                      H04R-001/02
BR 9610426
              Α
                                     Based on patent WO 9709848
                       H04R-001/02
HU 9904010
             Α2
                      H04R-001/02
                                     Based on patent WO 9709848
KR 99044331
             Α
                                     Based on patent WO 9709848
TL 123438
                      H04R-001/02
              Α
                                     CIP of application US 96707012
                      H04R-025/00
US 6285770
              В1
                                     Based on patent WO 9709848
```

19960902

Α

Abstract (Basic): WO 9709848 A The visual display apparatus comprises a notice board or the like which incorporates the loudspeaker (81). The loudspeaker has a distributed acoustic mode radiator having a transducer (9) mounted wholly and exclusively on it to vibrate the radiator and cause it to resonate. The transducer may be a piezoelectric bender.

Graphic information in the form of text or pictures may be printed on the panel which may be supported on a stand (23) or suspended from wires.

ADVANTAGE - Notice board offering ability to supplement graphic information with audio message.

Dwq.3/6

Title Terms: VISUAL; DISPLAY; NOTICE; BOARD; APPARATUS; INCORPORATE; PANEL; FORM; ACOUSTIC; RADIATE; LOUDSPEAKER; STAND; SUPPORT; DISTRIBUTE; MODE; ACOUSTIC; RADIATOR; GRAPHIC; PRINT; TRANSDUCER; CAUSE; RESONANCE

Derwent Class: P85; V06; W04

International Patent Class (Main): H04R-001/00; H04R-001/02; H04R-025/00 International Patent Class (Additional): G09F-025/00; G09F-027/00;

H04R-007/06; H04R-017/00

File Segment: EPI; EngPI Manual Codes (EPI/S-X): V06-A01; V06-A02; V06-E02; V06-G01; W04-S; W04-W09

# 22/9/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008660388 \*\*Image available\*\*
WPI Acc No: 1991-164415/199122

XRPX Acc No: N91-125959

Visual display apparatus with clearly distinguishable annotations - comprises controller that displays image using at least two different visual display modes displaying second image in dither pattern mode Patent Assignee: EDEN DESIGN GROUP LTD (EDEN-N); EDEN DESIGN GRP LTD

(EDEN-N)
Inventor: RANDALL S

Number of Countries: 016 Number of Patents: 005

Patent Family:

racent raminy.								
Patent No	Kind	Date	Applio	cat No	Kind	Date	Week	
WO 9106937	Α	19910516					199122	В
EP 534964	A1	19930407	EP 909	915969	Α	19901031	199314	
•			WO 900	GB1669	Α	19901031		
JP 5506515	W	19930922	JP 90!	514849	A	19901031	199343	
			WO 900	GB1669	A	19901031		
EP 534964	В1	19970528	EP 909	915969	Α	19901031	199726	
			WO 900	GB1669	A	19901031		
DE 69030818	E	19970703	DE 630	0818	A	19901031	199732	
			EP 909	915969	Α	19901031		
			WO 900	3B1669	Α	19901031		

Priority Applications (No Type Date): GB 8924642 A 19891101

Cited Patents: 2.Jnl.Ref; EP 91268; WO 8909960

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9106937 A

Designated States (National): JP KR US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL SE

EP 534964 A1 E 9 G09G-001/00 Based on patent WO 9106937

Designated States (Regional): DE FR GB IT

JP 5506515 W G09G-005/00 Based on patent WO 9106937

EP 534964 B1 E 8 G09G-001/00 Based on patent WO 9106937

Designated States (Regional): DE FR GB IT

DE 69030818 E G09G-001/00 Based on patent EP 534964 Based on patent WO 9106937

# Abstract (Basic): WO 9106937 A

A visual display apparatus comprises an LCD type display driven from a display driver and a data input interface that includes a translucent transducer pad overlaying the LCD display together with a manually movable stylus member. A controller controls the visual LCD

display to display an image using at least two visually differentiable display modes. When a first and second image are **displayed together** on the LCD **display**, the second image comprises substantially annotations of the first image, that is to say that annotations of a piece of displayed text is shown in a visually differentiable mode from that in which the text is displayed.

The display further includes a Read Only Memory (ROM) programmed with the operating systemem for the apparatus and a Random Access Memory (RAM) which stores the original text and annotations. The stylus is operable to allow the user to input graphical data or a drop down menu from which the user can make a choice of mode selection.

ADVANTAGE - Discriminates between original **text** and subsequent annotations. Displays **image** using two visually differentiable display modes and helps distinguish between original document text and any subsequent annotations. (9pp Dwg.No.1/3)

Abstract (Equivalent): EP 534964 B

Visual display apparatus (1) comprising a visual display means (2), and a controller (12) for controlling the visual display means (2) to display an image using at least two visually differentiable display modes, characterised in that when a first (20) and second (21) image are displayed together on the visual display means (2), the second image (21) comprising substantially annotations of the first image (20), the controller (12) automatically provides for each image to be in a different mode so that the annotations are readily discernible by visual differences between the first (20) and second (21) images.

Dwg.1/3

Title Terms: VISUAL; DISPLAY; APPARATUS; DISTINGUISH; COMPRISE; CONTROL; DISPLAY; IMAGE; TWO; VISUAL; DISPLAY; MODE; DISPLAY; SECOND; IMAGE; DITHER; PATTERN; MODE

Derwent Class: P85; T01; T04

International Patent Class (Main): G09G-001/00; G09G-005/00

International Patent Class (Additional): G06F-003/03; G06F-003/033

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T01-C02B1; T01-J; T04-H03B

# 22/9/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

007955193 \*\*Image available\*\*
WPI Acc No: 1989-220305/198930
Related WPI Acc No: 1993-109473

XRPX Acc No: N89-167865

Electro-optic slate for I-O of hand entered data - has LCD display elements and manual entry input pen with processing section

Patent Assignee: AIKEN J C (AIKE-I); MORE E S (MORE-I)

Inventor: AIKEN J C; MORE E S

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No Applicat No Kind Date Week Kind Date 19861201 198930 B US 4839634 Α 19890613 US 86936567 Α A 19910313 EP 89305926 19890612 199111 N EP 416176 Α EP 416176 19890612 199742 N B1 19970917 EP 89305926 Α DE 68928325 E 19971023 DE 628325 19890612 199748 N Α EP 89305926 Α 19890612

Priority Applications (No Type Date): US 86936567 A 19861201; EP 89305926 A 19890612; DE 628325 A 19890612

Cited Patents: 1.Jnl.Ref; DE 3726208; GB 2067812; GB 2193023; JP 56166571; US 4058849; US 4839634

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4839634 A 57

EP 416176 A

Designated States (Regional): DE FR GB

EP 416176 B1 E 85 G06F-003/033

Abstract (Basic): US 4839634 A

The electro-optic slate comprises a **combined** flat panel **display** and pen sensing surface constructed from non-mechanical, non-emissive display elements, such as liquid crystal display elements. The device also comprises an input pen for manual entry of hand printed **text** and hand drawn **graphics**, as well as commands, directly onto the display surface for providing an electronic writing and drawing slate. The display elements themselves are preferably utilised as input pen sense locations. The flat panel display and pen sensing surface is constructed so that there is no display distortion when the input pen is in contact with the surface. Rapid input pen sensing is provided for accommodating natural pen movement on a high resolution, large area display.

A character recognition method is also associated with the device for automatic and computationally efficient on-line recognition of hand printed text characters, while accommodating a natural printing style. Hand printed text characters are recognised and preferably stored in a compact and standardised format, such as ASCIL, for later display, processing, or output to external equipment, such as a printer or computer. Graphics can also be entered and stored for later display, processing, or output to an external device, andgraphics can be interspersed with text, if desired. Also, text and graphics can preferably be input to the device from external information processing equipment for display and/or processing.

ADVANTAGE - Portable.

Dwg.3/15

Abstract (Equivalent): EP 416176 B

A portable interactive electronic writing and/or graphics device, comprising: input pen means (3; 1014) configured to be held in the hand of a user; non-mechanical, non-emissive display means (1) comprising a plurality of display elements (18; 28) including display electrode means (16, 17; 1034; 1046, 1142) for operating electro-optic material (15; 29) located between the display electrode means (16, 17; 1034, 1046, 1142), the display means (1) being operable in two modes, including a first mode in which the display electrode means (16, 17, 1034; 1046, 1142) is activated to excite the electro-optic material (15; 29) therebetween for displaying textual and/or graphical information and a second mode in which the display electrode means (16, 17; 1034; 1046, 1142) is electrically coupled with the input means (3; 1014) manipulated by the user proximate the display means (1) along alternative paths to form text characters and/or graphics, respectively; pen sense control means (2) associated with the display means (1) and responsive to electrical coupling of the display electrode means (16, 17; 1034; 1046, 1142) with the input pen means (3; 1014) for producing position signals corresponding to positions of the input pen means (3; 1014) with respect to the display means (1) as the user manipulates the input pen means (3; 1014) along the path; and display control means (11; 1037, 1140) connected to the pen sense control means (2) and display means (1) and responsive to the position signals for energising selected display electrode means (16, 17, 1034, 1046, 1142) of the display elements (18; 28) to display the respective text characters and/or graphics corresponding to the alternative paths followed by the input pen means (3; 10, 14); whereby text characters and/or graphics are hand-entered by the user directly onto the display means (1); and characterised in that the device further comprises: a display drive sense circuit (1033, 1036, 1039, 1040, 1041; 1043, 1052, 1055) for generating control signals; and transmission gate means (1035; 1051, 1054) connected to the display drive/sense circuit (1033, 1036, 1039, 1040, 1041; 1043, 1052, 1055) display electrode means (16; 17; 1034; 1046; 1142) and display control means (11; 1037; 1140) the transmission gate means (1035; 1051, 1054) being responsive to the control signals for coupling the display electrode means (16, 17, 1034; 1046; 1142) to the pen sense control means (2, 1038, 1042; 1056, 1141) while the display control means (11, 1037. 1140) provides display drive signals to the display means (1) so as to cause the

display means (1) to be simultaneously operable in the said two modes. Dwg.1/26 Title Terms: ELECTRO; OPTICAL; SLATE; I-O; HAND; ENTER; DATA; LCD; DISPLAY; ELEMENT; MANUAL; ENTER; INPUT; PEN; PROCESS; SECTION Derwent Class: P85; T01; T04; U14 International Patent Class (Main): G06F-003/033 International Patent Class (Additional): G06F-003/03; G06K-011/16; G09G-003/00 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C02B1; T01-L09; T04-D02; T04-E; T04-F02; T04-H03B; U14-K01A; U14-K01A2 (Item 7 from file: 350) 22/9/7 DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 004191943 WPI Acc No: 1985-018823/198504 XRPX Acc No: N85-013696 text **and** picture display system -Alphanumeric combination supplements information conveyed with simultaneously displaced photographic or poster type picture using signal processor Patent Assignee: DOLEJSI E (DOLE-I) Inventor: ARCHER R Number of Countries: 001 Number of Patents: 001 Patent Family: Week Kind Date Applicat No Patent No Kind Date 19841218 CA 436046 198504 B 19830902 CA 1179796 Α Priority Applications (No Type Date): CA 436046 A 19830902 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg 20 CA 1179796 Α Abstract (Basic): CA 1179796 A A matrix or segmented pattern of discreet light source devices is provided and which allows the forming of illuminated characters when an appropriate selection of individual light source devices is simultaneously energised. A memory stores and provides appropriate electrical signal instructions governing the selection and timing of the energising cycle for each light source device. An encoding device programs the memory. A signal processor processes signals from the memory and translates the signals into timed and distributed electrical control signals for the light source devices. A series of electrical switching circuits receive electrical control signals from the processor and switch on power to temporarily energise the desired selection of light source devices and produce the corresp. specific illuminated characters as originally entered to the encoding device. A picture retaining circuit is provided for holding, to be displayed, a series of individual pictures. A picture illumination device individually illuminates pictures in the picture retaining circuit. Selective illumination of one or more pictures in the picture retaining circuit is provided for. USE/ADVANTAGE - Selectively generates text of any practical length, and which includes dynamic)alpha/numeric message. Title Terms: ALPHANUMERIC; COMBINATION; TEXT; PICTURE; DISPLAY; SYSTEM; SUPPLEMENT; INFORMATION; CONVEY; SIMULTANEOUS; DISPLACE; PHOTOGRAPH; POSTER; TYPE; PICTURE; SIGNAL; PROCESSOR Derwent Class: P85; S06; T04 International Patent Class (Additional): G09G-003/00 File Segment: EPI; EngPI Manual Codes (EPI/S-X): S06-B06; S06-B09; T04-H03B

```
Set
               Description
       Items
              LOGO? OR GRAPHIC? OR LABEL???? OR TRADEMARK? OR TRADE()MAR-
S1
      1196960
            K? ? OR IMAGE? ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENT-
            IFIER? OR PICTOGRAM? OR GLYPH? OR INSIGNIA?
         4170 IDEOGRAM? OR IDEOGRAPH? OR PICTORIAL
S2
       339891 TEXT? OR WORD?
S3
       816694 DISPLAY?
S4
       12688 S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN?)
S5
        2364 S4(3N)INCORPORAT?
S6
       10826 S1-S2(5N)S3
S7
         127 S7 AND S5-S6
S8
         107 S7 AND S5
S9
        19293 TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S10
             ?) OR DYNAMIC? (1W) DISPLAY?
              S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
S11
         3024
            RITIES OR INVESTMENT?)
               S8 AND S10
            3
S12
           0
               S8 AND S11
S13
S14
           7
               S11 AND S1-S2(10N)S3(5N)S4
           7 S14 NOT S12
S15
       1627 IC="G09F-027"
1806 MC="T01-C04D"
S16
S17
       8367 MC="T01-J05A1"
S18
       9186 MC="T04-H03B"
S19
        790 MC="W05-E05C"
S20
S21
           8 S8 AND S16-S20
S22
               S21 NOT (S12 OR S15)
S23 11198 S4(3N) (CONCURREN? OR SIMULTAN? OR SAME() (TIME OR INSTANT?)
            OR COINSTANT? OR TANDEM?)
S24
          110 S7 AND S23
               S24 AND S10-S11
S25
            4
S26
               S25 NOT (S12 OR S15 OR S22)
            (Item 1 from file: 347)
 26/9/1
DIALOG(R) File 347: JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.
           **Image available**
INFORMATION PROCESSOR AND INFORMATION PROCESSING METHOD
             2001-168999 [JP 2001168999 A]
PUB. NO.:
            June 22, 2001 (20010622)
PUBLISHED:
INVENTOR(s): ADACHI TADASHI
APPLICANT(s): AIWA CO LTD
             11-349502 [JP 99349502]
APPL. NO.:
             December 08, 1999 (19991208)
            H04M-011/00; G06F-003/00; G06F-013/00; H04Q-007/38;
INTL CLASS:
             H04N-001/00
```

# ABSTRACT

PROBLEM TO BE SOLVED: To enhance the handleability for a user by simultaneously displaying a text by text data and an image by image data.

SOLUTION: Upon the receipt of data including text data and image data, a CPU 201 of an adaptor 200 stores the text data in a RAM 204 and stores the image data in a RAM 208 via a CPU 202. Then the CPU 202 applies expansion decoding processing to the image data stored in the RAM 208 and stores the obtained image data in a RAM 209. A display section 206 simultaneously displays an image by the image data stored in the RAM 209 and the text by the text data stored in the RAM 204. For example, the text is displayed through scrolling. In the case of displaying the text by the text data, the CPU 201 converts the text data into font data. The image and the text related to the image is displayed simultaneously.

COPYRIGHT: (C) 2001, JPO

26/9/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

02970132 \*\*Image available\*\*

DATA PROCESSOR

PUB. NO.: 01-267732 [JP 1267732 A] PUBLISHED: October 25, 1989 (19891025)

INVENTOR(s): SATOU TOMOTOSHI SUZUKI HIROYUKI

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-097260 [JP 8897260] FILED: April 20, 1988 (19880420) INTL CLASS: [4] G06F-009/06; G06F-011/28

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)

JOURNAL: Section: P, Section No. 992, Vol. 14, No. 27, Pg. 136,

January 19, 1990 (19900119)

## ABSTRACT

PURPOSE: To improve the operability of an editing work and the preparing efficiency of a program by automatically making a condition into a re-editing (editor) condition, displaying error information on a **picture**, and moving the whole **text**, at the time of an error.

CONSTITUTION: When a program.text edit is completed, a compiler 5 is operated, and the existence of the error and an error generating point is detected. When the error is generated, a message to indicate the error line number of a file and error contents is outputted by the line number and the output means of an error message. The condition is returned to the program.text editing condition, the line number and error message are displayed on one window of a display 7, and simultaneously, the scroll control of a program. text edited picture is executed by the line number. Thus, without a necessity to be conscious of a repetition of the editor and compiler, the program can be corrected until the error is eliminated, and the operability of the editing work and the program preparing efficiency can be improved.

# 26/9/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

02082369 \*\*Image available\*\*

SCREEN DISPLAY CONTROL SYSTEM DUE TO KANA (JAPANESE SYLLABARY)-KANJI (CHINESE CHARACTER) CONVERSION AT THE TIME OF INPUT

PUB. NO.: 61-296469 [JP 61296469 A] PUBLISHED: December 27, 1986 (19861227)

INVENTOR(s): TERADA YOSHIAKI YAMAGUCHI TETSUO

APPL. NO.:

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

USAC ELECTRONICS IND CO LTD [366680] (A Japanese Company or

Corporation), JP (Japan) 60-137563 [JP 85137563]

FILED: June 24, 1985 (19850624)
INTL CLASS: [4] G06F-015/20; G09G-001/06

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 44.9

(COMMUNICATION -- Other)

JAPIO KEYWORD: R106 (INFORMATION PROCESSING -- Kanji Information Processing)
JOURNAL: Section: P, Section No. 580, Vol. 11, No. 164, Pg. 100, May

27, 1987 (19870527)

# ABSTRACT

PURPOSE: To reduce the frequency of generation of horizontal scrolls , to

reduce the fine movement of a display screen and to make it possible to observe display data easily by forming a **scroll** control part in a processor to reduce the frequency of character overflow.

CONSTITUTION: Commands, character data, etc. inputted from a keying device 32 are processed by the processor 30, a text is formed, stored in a memory 31 and then outputted to a display device 33 and a printer 34. When the size of the defined screen of the text is large and can not be simultaneously displayed on the display device, the scroll control part 37 dynamically changes the display screen position of the device 33 on the defined picture plane of the text. Namely, the control part 37 controls the final display character position A of the display screen and when a document processing part 36 sets up the number of input characters, executes prescribed decision by using the current cursor position B. On the basis of the decided result, the control part 37 executes the horizontal scroll with scroll width n + X by using a scroll constant X. Consequently, the frequency of generation of horizontal scrolls is reduced and the display screen can be easily observed.

26/9/4 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

014096920 \*\*Image available\*\* WPI Acc No: 2001-581134/200165

XRPX Acc No: N01-432902

Electronic speech translator has database of animations, images and phonetic spellings and audio database containing segments of environmental sounds associated with words or phrases

Patent Assignee: INTERACTIVE SOLUTIONS INC (INTE-N)
Inventor: DORETY M F; GREENE M; GREENE V; NEWMAN H E; YUHAS M J
Number of Countries: 093 Number of Patents: 002
Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200145088 A1 20010621 WO 2000US32452 A 20001212 200165 B AU 200119314 A 20010625 AU 200119314 A 20001212 200165

Priority Applications (No Type Date): US 2000610675 A 20000707; US 99171106 P 19991216

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200145088 A1 E 31 G10L-013/08

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200119314 A G10L-013/08 Based on patent WO 200145088

Abstract (Basic): WO 200145088 A1

NOVELTY - Translator comprises a receiver generating a speech signal in response to speech, a speech-to-text translator (45) and a text-to-speech translator (46). A video display (44) displays text corresponding to the text data stream and an audio output device generates a speech sound simultaneous with text display. A text-to-sign language translator (47) converts the text data stream into a video image of a person using sign language and a text-to-image translator (48) translates words into associated graphical images. Text can be displayed scrolling or static, there are different display windows and the processor has a text-to-phonetic spelling translator (49) and a text-to-audio sound translator (50).

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for (1) a method of translating speech into multiple formats, (2) a method of translating a text data stream into multiple formats.

USE - Translator is for facilitating conversations between normal and hearing-impaired persons.

ADVANTAGE - Translator can be connected to cochlear implants and hearing aids and prevents data overload caused by multiple sounds of varying volumes being introduced to the brain simultaneously. DESCRIPTION OF DRAWING(S) - The figure shows video display (44) speech to text translator (45) text to speech translator (46) text to sign language translator (47) text to image translator (48) text to phonetic spelling translator (49) text to audio sound translator (50) pp; 31 DwgNo 1/6 Title Terms: ELECTRONIC; SPEECH; TRANSLATION; DATABASE; IMAGE; PHONETIC; AUDIO; DATABASE; CONTAIN; SEGMENT; ENVIRONMENT; SOUND; ASSOCIATE; WORD; PHRASE Derwent Class: P86; W04 International Patent Class (Main): G10L-013/08 International Patent Class (Additional): G10L-015/26; G10L-021/06 File Segment: EPI; EngPI Manual Codes (EPI/S-X): W04-V

```
Set
       Items
                Description
               LOGO? OR GRAPHIC? OR LABEL???? OR TRADEMARK? OR TRADE() MAR-
     1196960
S1
            K? ? OR IMAGE? ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENT-
             IFIER? OR PICTOGRAM? OR GLYPH? OR INSIGNIA?
               IDEOGRAM? OR IDEOGRAPH? OR PICTORIAL
S2
               TEXT? OR WORD?
S3
       339891
      816694
              DISPLAY?
S4
       12688 S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN?)
S5
        2364
               S4(3N)INCORPORAT?
S6
S7
       10826
               S1-S2(5N)S3
               S7 AND S5-S6
S8
         127
         107
               S7 AND S5
S9
               TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
        19293
S10
             ?) OR DYNAMIC? (1W) DISPLAY?
               S1(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR SECU-
         3024
S11
            RITIES OR INVESTMENT?)
            3
               S8 AND S10
S12
            0
               S8 AND S11
S13
            7
               S11 AND S1-S2(10N)S3(5N)S4
S14
           7
               S14 NOT S12
S15
        1627
               IC="G09F-027"
S16
        1806 MC="T01-C04D"
S17
        8367 MC="T01-J05A1"
S18
        9186 MC="T04-H03B"
S19
         790 MC="W05-E05C"
S20
S21
            8
               S8 AND S16-S20
S22
           7
               S21 NOT (S12 OR S15)
              S4(3N)(CONCURREN? OR SIMULTAN? OR SAME()(TIME OR INSTANT?)
S23
       11198
            OR COINSTANT? OR TANDEM?)
         110 S7 AND S23
S24
               S24 AND S10-S11
S25
               S25 NOT (S12 OR S15 OR S22)
S26
S27
                S24 AND S16-S20
               S27 NOT (S12 OR S15 OR S22 OR S26)
S28
28/9/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
             **Image available**
013399182
WPI Acc No: 2000-571120/200053
XRPX Acc No: N00-422451
  Interactive order system for restaurant, displays graphical depiction of
  each item ordered in picture display area, based on selection code input
Patent Assignee: TECHKNOW INC (TECH-N)
Inventor: BATTISTINI G; BATTISTINI M
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                            Kind Date
                                                           Week
Patent No
            Kind
                     Date
                             Applicat No
                                           A 19980130 200053 B
US 6087927
             Α
                   20000711 US 9816098
                                                 19990517
                             US 99313161
                                            Α
Priority Applications (No Type Date): US 99313161 A 19990517; US 9816098 A
  19980130
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
                                     CIP of application US 9816098
US 6087927
             Α
                  15 G08B-001/00
                                     CIP of patent US 5907275
Abstract (Basic): US 6087927 A
        NOVELTY - Each order placement station includes customer monitor
                     simultaneously to a customer graphical depiction
    which displays
    and textural description of each item ordered, based on the selection
    code input by the customer, the graphical depiction of each item
    ordered is selected, and displayed in picture display area (46). A
    centralized video controller is linked to customer monitor and central
    processing unit including a mapping program.
        DETAILED DESCRIPTION - An order receiving station accepts input
```

from an employee and an order placement station accepts input from an ordering customer. The order placement station and receiving station are connected via two-way audio link. The mapping program is run on the central processing unit, and uses a selection code to locate graphical depiction for ordered item in data storage. USE - For interactive audio-visual communication between customer at a remote order station and as attendant receiving orders by fast food restaurant. ADVANTAGE - Increases the speed of order taking process by allowing the attendant to direct customers with text and to display total amount owed before the customer proceeds to the attendant window. DESCRIPTION OF DRAWING(S) - The figure show the view of customer monitor. Display area (46) pp; 15 DwqNo 4/9 Title Terms: INTERACT; ORDER; SYSTEM; RESTAURANT; DISPLAY; GRAPHICAL; ITEM; ORDER; PICTURE; DISPLAY; AREA; BASED; SELECT; CODE; INPUT; CUSTOMER Derwent Class: T01; T05; W05 International Patent Class (Main): G08B-001/00 File Segment: EPI Manual Codes (EPI/S-X): T01-J05A1; T01-J12B; T05-L01A; W05-A04; W05-D03; W05-E03 28/9/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* 013353451 WPI Acc No: 2000-525390/200048 XRPX Acc No: N00-388308 Side wings for computer monitor, screen, television, to provide display of other information on side wings during main simultaneous display Patent Assignee: ROTH G K (ROTH-I) Inventor: ROTH G K Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No. Applicat No Kind Date Kind Date DE 19902733 A1 20000727 DE 1002733 Α 19990119 200048 B Priority Applications (No Type Date): DE 1002733 A 19990119 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19902733 A1 6 G09F-027/00 Abstract (Basic): DE 19902733 A1 NOVELTY - Display side wings provide additional electronic information for user to access using remote control, keyboard or mouse click. Wings are rotatable and made of plastic USE - Display side wings for screens, computer monitors, televisions to provide additional PIN text information, other channel view for TV, Internet display, display for deaf person, additional images for TV video text . ADVANTAGE - Provides simultaneous viewing of different information DESCRIPTION OF DRAWING(S) - View of computer monitor with side wings.

DESCRIPTION OF DRAWING(S) - View of computer monitor with wings.

pp; 6 DwgNo 1/3

Title Terms: SIDE; WING; COMPUTER; MONITOR; SCREEN; TELEVISION; SIMULTANEOUS; DISPLAY; INFORMATION; SIDE; WING; MAIN; DISPLAY

Derwent Class: P85; T04; W03

International Patent Class (Main): G09F-027/00

International Patent Class (Additional): G09G-005/14; H04N-005/64

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T04-H03C; T04-L09; W03-A09

```
28/9/3
           (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
012440712
            **Image available**
WPI Acc No: 1999-246820/199921
XRPX Acc No: N99-183893
  Information broadcasting system for multiple receivers in common area
Patent Assignee: MEDIUM SL (MEDI-N); PREVOST C (PREV-I)
Inventor: PREVOST C
Number of Countries: 001 Number of Patents: 001
Patent Family:
            Kind Date
                             Applicat No Kind
                                                   Date
                                                           Week
Patent No
                                                 19970924 199921 B
FR 2768877
             Al 19990326 FR 9711882
                                            Α
Priority Applications (No Type Date): FR 9711882 A 19970924
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
FR 2768877
             A1
                  15 H04B-007/26
Abstract (Basic): FR 2768877 A1
       NOVELTY - The display devices receive text and image messages
    via the cellular telephone network.
        DETAILED DESCRIPTION - The system provides a method of displaying
     simultaneously a set of images and/or messages on a number of
    different display devices. The system includes a transmitter of such
   messages using radio wave transmissions, preferably using a cellular
    telephone network, such that a number of receivers may use the same
    telephone call number to receive the message within a defined
    geographical region. Each receiver may include a graphic display panel
    for the received message information. The receivers include memory to
    hold a permanent display which is shown in the absence of any new
    received information. They may also include circuitry to determine the
   position of the receiver using a GPS system.
        USE - Transmission of information to a number of recipients, esp.
    for transmission of information to motorists, or passengers and crew of
    boats, ships, aircraft etc.
        ADVANTAGE - Enables simultaneous transmission of information
   multiple recipients in a given area.
        DESCRIPTION OF DRAWING(S) - The figures show the transmitter and
    one of a number of similar receivers.
       pp; 15 DwgNo 1/2
Title Terms: INFORMATION; BROADCAST; SYSTEM; MULTIPLE; RECEIVE; COMMON;
Derwent Class: P85; Q13; W01; W02; W05; W06; X22
International Patent Class (Main): H04B-007/26
International Patent Class (Additional): B60K-037/00; G09F-009/00;
  G09F-027/00
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): W01-B05A1A; W01-C05B1; W01-C05B5C; W02-C03C1A;
  W02-F07; W05-E03; W06-A03A5; X22-E06B
            (Item 4 from file: 350)
 28/9/4
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
            **Image available**
011869360
WPI Acc No: 1998-286270/199825
XRPX Acc No: N98-225079
                                                 image , text of
                display system for graphical
   Simultaneous
 printed publication - includes selection unit operable by user to select
  text passage appearing in graphical image of page displayed in
  display unit
Patent Assignee: INFOSIS GROUP LTD (INFO-N)
Inventor: GEEN N; HUGHES M; JONES M W D; WARNER A
Number of Countries: 001 Number of Patents: 001
```

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5748931 A 19980505 US 94329948 A 19941024 199825 B

Priority Applications (No Type Date): US 94329948 A 19941024

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5748931 A G06F-003/00

Abstract (Basic): US 5748931 A

The system has a data access unit to access page image data comprising graphical image of pages of publication and text data. The page image data comprises graphical image of both text and non-text matter. The text matter includes multiple predefined passages of text arranged in order of relative importance with respect to other text passages. The text data comprises multiple predefined passages of text corresponding to text passages appearing in graphical image of pages of the publication. A display unit (43) displays a graphical image of a page of publication simultaneously with display of text data corresponding to a text passage appearing in the graphical image of the displayed page.

A selection unit operable by a user, selects a **text** passage appearing in the **graphical image** of the page displayed by the display unit. The display unit displays the graphical image of the page of the publication accessed from the page **image** data simultaneously alongside the selected **text** passage in response to the selection unit and the data access unit, so that the user gets a **simultaneously display** of the graphical image of the page.

USE - Used in business and financial publication e.g. newspaper. ADVANTAGE - Provides simultaneous display of image of pages of publication and text data. Allows user to interpret editorial importance associated with articles. Offers immediate access to edited text. Allows user to select passage of text comprising story or article on displayed page of publication. Provides information on identifier word such as company name.

Dwg.1/7

Title Terms: SIMULTANEOUS; DISPLAY; SYSTEM; GRAPHICAL; IMAGE; TEXT; PRINT; PUBLICATION; SELECT; UNIT; OPERATE; USER; SELECT; TEXT; PASSAGE; APPEAR; GRAPHICAL; IMAGE; PAGE; DISPLAY; DISPLAY; UNIT

Index Terms/Additional Words: ELECTRONIC; TEXT

Derwent Class: T01

International Patent Class (Main): G06F-003/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-C04D; T01-J11B; T01-J12B

# 28/9/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

010135500 \*\*Image available\*\*
WPI Acc No: 1995-036751/199505

XRPX Acc No: N95-028916

Retail display appts. simultaneously showing pre-recorded visual image and associated text - has central processor controlling display, and manually operated remote control for interactive use

Patent Assignee: POTTER B G (POTT-I)

Inventor: POTTER B G

Number of Countries: 021 Number of Patents: 005

Patent Family:

	-						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9429839	A1	19941222	WO 94GB1297	Α	19940616	199505	В
AU 9469348	A	19950103	AU 9469348	Α	19940616	199522	
EP 704086	A1	19960403	EP 94917757	Α	19940616	199618	
			WO 94GB1297	Α	19940616		
EP 704086	В1	19970917	EP 94917757	А	19940616	199742	
			WO 94GB1297	А	19940616		
DE 69405744	Ε	19971023	DE 605744	Α	19940616	199748	
			EP 94917757	Α	19940616		

WO 94GB1297

Priority Applications (No Type Date): GB 9312438 A 19930616

Cited Patents: CH 674778; DE 8911029; FR 2228261; FR 2629244; US 3861792;

US 4677570; US 4701627; WO 9202920

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 25 G09F-027/00 WO 9429839

Designated States (National): AU CA GB NZ US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL

PT SE

AU 9469348 G09F-027/00 Based on patent WO 9429839

A1 E 1 G09F-027/00 Based on patent WO 9429839 EP 704086

Designated States (Regional): AT BE CH DE FR GB GR IE LI

Based on patent WO 9429839 B1 E 16 G09F-027/00 EP 704086

Designated States (Regional): AT BE CH DE FR GB GR IE LI

Based on patent EP 704086 G09F-027/00 DE 69405744  $\mathbf{E}$ Based on patent WO 9429839

Abstract (Basic): WO 9429839 A

The display apparatus includes a projector (11A) and a back projection screen (13). A programmable central processor (14) controls the display apparatus.

A manually operated remote controller (15) is connected to the central controller to enable interactive operation of the apparatus by a user. The projector can be a slide projector, or a video projector, with an attached alphanumeric light emitting diode (LED) display apparatus for displaying the associated text.

USE/ADVANTAGE - Estate agent may program appts. with pictures of various properties which are selectively displayed by the central processor in response to a user manipulating the remote control in accordance with prompts and/or menus shown by the text display. Dwg.1/9

Abstract (Equivalent): EP 704086 B

Retail display apparatus comprising: image display means and text display means arranged to display pre-recorded visual images and associated text , the image display means comprising a projector and a back projection screen; programmable central control means for controlling individually the image displayed by the image display means and the associated text displayed by the text display means; and manually operable remote control means connected to the central control means for enabling interactive operation of the apparatus by a user.

Title Terms: RETAIL; DISPLAY; APPARATUS; SIMULTANEOUS; PRE; RECORD; VISUAL; IMAGE; ASSOCIATE; TEXT; CENTRAL; PROCESSOR; CONTROL; DISPLAY; MANUAL; OPERATE; REMOTE; CONTROL; INTERACT

Derwent Class: P85; S06; W04; W05

International Patent Class (Main): G09F-027/00

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): S06-B06A; W04-Q01; W05-E03

## (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008405566 \*\*Image available\*\* WPI Acc No: 1990-292567/199039

XRPX Acc No: N90-225158

Electronic sequential analogue and numeric image display - has numeric images on certain displays and numerical images on others, in simultaneous independent sequences

Patent Assignee: GUILHEM J (GUIL-I)

Inventor: GUILHEM J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Applicat No Kind Date Week Patent No 19890116 199039 B A FR 2642880 A 19900810 FR 89520

Priority Applications (No Type Date): FR 89520 A 19890116; FR 874465 A 19870330

Abstract (Basic): FR 2642880 A

A sequential notice board system (3) esp. for public places displays images stored in the appts, and analogue images from, e.g. a television transmitter or a video disk player. Images of the two different types can be **displayed simultaneously** on four independent groups of displays (4), and arranged in four independent sequences. Pref. the television signals are received by an antenna (6), and fed through a switch (5) to one or more of the four display groups, while the numeric images are fed to one or more of the other displays.

With analogue advertising images, the images pref. have some particular duration that the sequence of text and advertisements is not modified or disrupted. The textual images can be controlled by e.g. shop manager or, in a public place, by a central system (1,2). The system can also supply displays to four outputs independent of the system, in four independent sequences. (4pp Dwg.No.1/1)

Title Terms: ELECTRONIC; SEQUENCE; ANALOGUE; NUMERIC; IMAGE; DISPLAY; NUMERIC; IMAGE; DISPLAY; NUMERIC; IMAGE; SIMULTANEOUS; INDEPENDENT; SEQUENCE

Derwent Class: P85; T01; W02; W04; W05

International Patent Class (Additional): G09F-027/00 ; G09G-001/00; H04N-007/18

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T01-J05; W02-F05B; W04-W09; W05-E03

File 344: CHINESE PATENTS ABS APR 1985-2001/Oct (c) 2001 EUROPEAN PATENT OFFICE File 347: JAPIO OCT 1976-2001/Aug (UPDATED 011203) (c) 2001 JPO & JAPIO File 350: Derwent WPIX 1963-2001/UD, UM &UP=200176 (c) 2001 Derwent Info Ltd File 371: French Patents 1961-2001/BOPI 200151 (c) 2001 INPI. All rts. reserv. Description Set Items LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE? 1153928 S1 ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-OGRAM? OR GLYPH? INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-S2 5088 TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR S3 353371 STOCKPRICE? OR HEADLINE? S4 2526332 DISPLAY? OR VIEW? OR APPEAR? OR SHOW? S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -S5 SIMULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-EM? OR COINCIDENT? OR ACCOMPAN?) S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?) S6 3821 TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-S7 ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-RAWL? OR NEWSCRAWL? OR TEXTSCROLL? OR NEWSCROLL? S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-S8 ECURITIES OR INVESTMENT?) 10605 S1-S2(5N)S3 S9 S10 267 S9 AND S5-S6 S10 AND S7-S8 S11 24 ?t11/9/all (Item 1 from file: 347) 11/9/1 DIALOG(R) File 347: JAPIO (c) 2001 JPO & JAPIO. All rts. reserv. \*\*Image available\*\* 06941448 INFORMATION PROCESSOR AND INFORMATION PROCESSING METHOD

2001-168999 [JP 2001168999 A] PUB. NO.:

PUBLISHED: June 22, 2001 (20010622) INVENTOR(s): ADACHI TADASHI

APPLICANT(s): AIWA CO LTD

APPL. NO.: 11-349502 [JP 99349502] December 08, 1999 (19991208) FILED:

H04M-011/00; G06F-003/00; G06F-013/00; H04Q-007/38; INTL CLASS:

H04N-001/00

### ABSTRACT

PROBLEM TO BE SOLVED: To enhance the handleability for a user by displaying a text by text data and an image by simultaneously image data.

SOLUTION: Upon the receipt of data including text data and image data, a CPU 201 of an adaptor 200 stores the text data in a RAM 204 and stores the image data in a RAM 208 via a CPU 202. Then the CPU 202 applies expansion decoding processing to the image data stored in the RAM 208 and stores the obtained image data in a RAM 209. A display section 206 simultaneously displays an image by the image data stored in the RAM 209 and the text by the text data stored in the RAM 204. For example, the text is displayed through scrolling . In the case of displaying the text by the text data, the CPU 201 converts the text data into font data. The related to the **image** and the text image simultaneously .

COPYRIGHT: (C) 2001, JPO

11/9/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

06293838 \*\*Image available\*\*
PACHINKO MACHINE

PUB. NO.: 11-235430 [JP 11235430 A] PUBLISHED: August 31, 1999 (19990831)

PUBLISHED: August 31, 1999 (19 INVENTOR(s): NAGATA SATOSHI

YAMASHITA KOJI OGASAWARA MASAHITO

APPLICANT(s): OKUMURA YUKI KK

APPL. NO.: 10-038689 [JP 9838689]

FILED: February 20, 1998 (19980220)

INTL CLASS: A63F-007/02

### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide various kinds of displays for a big win by a method wherein a game region is equipped with patterns of characters, and at the same time, a specified configuration of varied patterns includes words to express the characters.

SOLUTION: In a display region where a varied pattern becomes a 'big win', a background image is displayed together with the motion pose of an image character at a normal scroll speed in such a manner that the background image may move from the left to the right. Then, when a ball enters a first kind starting port, the rotation of lateral three rows of variable patterns is displayed at the approx. center of the display region, and after a specified period of time, the variable patterns for a left pattern 49 and a right pattern 51 are stopped in order, and an 'almost winning' mode including words is displayed, and the background image and the image of Kato-cha (Kato-tea), which is the character, are displayed by a high speed scroll, and a situation wherein the character, Kato-cha is running through a shopping street is displayed. By this method, various kinds of expressions for a big win can be obtained.

COPYRIGHT: (C) 1999, JPO

11/9/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

05450487 \*\*Image available\*\*

METHOD AND DEVICE FOR DETECTING CHARACTERISTIC SCENE FOR DYNAMIC IMAGE

PUB. NO.: 09-065287 [JP 9065287 A] PUBLISHED: March 07, 1997 (19970307)

INVENTOR(s): NAGASAKA AKIO
MIYATAKE TAKAFUMI
FUJITA TAKEHIRO

TANIGUCHI KATSUMI
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)
APPL. NO.: 07-210409 [JP 95210409]
FILED: August 18, 1995 (19950818)

INTL CLASS: [6] H04N-005/93; G06T-013/00; H04N-005/268

JAPIO CLASS: 44.6 (COMMUNICATION -- Television); 42.5 (ELECTRONICS --

Equipment); 45.9 (INFORMATION PROCESSING -- Other)

JAPIO KEYWORD: R101 (APPLIED ELECTRONICS -- Video Tape Recorders, VTR); R102 (APPLIED ELECTRONICS -- Video Disk Recorders, VDR)

### ABSTRACT

PROBLEM TO BE SOLVED: To obtain information assisting the user for video image selection by discriminating whether or not a scene is an important scene in a video image, specifying its range simply at a high speed, discriminating and classifying to which field a video image belongs (

news , sport relay or the like).

SOLUTION: This device is provided with a means entering an object dynamic image to a processer in time series in the unit of frames, a means buffering plural frames entered in the past in the processing unit, and a means discriminating whether or not a feature variable of the buffered frame has a characteristic in which the feature variable approaches that of the newest frame monotonously in the order from the older frames. Furthermore, when it is discriminated true by the discrimination means, a means is provided to extract a video period till a succeeding special video effect is detected or a prescribed after the frame as an important scene. Moreover, in addition to the special video effect, a means detecting a change and a state of various video images (change of cut, display of caption, layout or the like) and a means discriminating kinds of video images based on the appearing order and combination is provided.

11/9/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

05394406 \*\*Image available\*\*

METHOD FOR BI-DIRECTIONALLY LINKING VIDEO DYNAMIC IMAGE AND TEXT

PUB. NO.: 09-009206 [JP 9009206 A] PUBLISHED: January 10, 1997 (19970110)

INVENTOR(s): WASHISAKA KOUICHI

TAKADA TOSHIHIRO ONOUCHI RIKIO

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 07-151229 [JP 95151229] FILED: June 19, 1995 (19950619)

INTL CLASS: [6] H04N-005/93

JAPIO CLASS: 44.6 (COMMUNICATION -- Television)

# ABSTRACT

PURPOSE: To recognize in which scene of video dynamic images and in which text part events relating to individual objects displayed inside a display screen are generated.

CONSTITUTION: A reproduction/ display controller 40 incorporates a control chart 42 composed of areas within the reproducing images of the video dynamic images and the time code list of event generation time relating to the areas for the respective time sections of time codes. When the video dynamic image display screen of a display device 20 is clicked, the controller 40 finds the time code list of the area corresponding to a clicked coordinate from the control chart 42, drives a video reproducing device 10, updates the video dynamic image display screen, reads the text part where the time code is embedded from a storage device 30 and updates a text display screen.

11/9/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

02970132 \*\*Image available\*\*

DATA PROCESSOR

PUB. NO.: 01-267732 [JP 1267732 A] PUBLISHED: October 25, 1989 (19891025)

INVENTOR(s): SATOU TOMOTOSHI SUZUKI HIROYUKI

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-097260 [JP 8897260] FILED: April 20, 1988 (19880420) INTL CLASS: [4] G06F-009/06; G06F-011/28

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)

JOURNAL: Section: P, Section No. 992, Vol. 14, No. 27, Pg. 136,

January 19, 1990 (19900119)

#### **ABSTRACT**

PURPOSE: To improve the operability of an editing work and the preparing efficiency of a program by automatically making a condition into a re-editing (editor) condition, displaying error information on a **picture**, and moving the whole **text**, at the time of an error.

CONSTITUTION: When a program.text edit is completed, a compiler 5 is operated, and the existence of the error and an error generating point is detected. When the error is generated, a message to indicate the error line number of a file and error contents is outputted by the line number and the output means of an error message. The condition is returned to the program.text editing condition, the line number and error message are displayed on one window of a display 7, and simultaneously, the scroll control of a program. text edited picture is executed by the line number. Thus, without a necessity to be conscious of a repetition of the editor and compiler, the program can be corrected until the error is eliminated, and the operability of the editing work and the program preparing efficiency can be improved.

11/9/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

02082369 \*\*Image available\*\*

SCREEN DISPLAY CONTROL SYSTEM DUE TO KANA (JAPANESE SYLLABARY)-KANJI (CHINESE CHARACTER) CONVERSION AT THE TIME OF INPUT

PUB. NO.: 61-296469 [JP 61296469 A] PUBLISHED: December 27, 1986 (19861227)

INVENTOR(s): TERADA YOSHIAKI

YAMAGUCHI TETSUO

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

USAC ELECTRONICS IND CO LTD [366680] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 60-137563 [JP 85137563] FILED: June 24, 1985 (19850624) INTL CLASS: [4] G06F-015/20; G09G-001/06

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 44.9

(COMMUNICATION -- Other)

JAPIO KEYWORD: R106 (INFORMATION PROCESSING -- Kanji Information Processing)
JOURNAL: Section: P, Section No. 580, Vol. 11, No. 164, Pg. 100, May

27, 1987 (19870527)

## ABSTRACT

PURPOSE: To reduce the frequency of generation of horizontal **scrolls**, to reduce the fine movement of a display screen and to make it possible to observe display data easily by forming a **scroll** control part in a processor to reduce the frequency of character overflow.

CONSTITUTION: Commands, character data, etc. inputted from a keying device 32 are processed by the processor 30, a text is formed, stored in a memory 31 and then outputted to a display device 33 and a printer 34. When the size of the defined screen of the text is large and can not be simultaneously displayed on the display device, the scroll control part 37 dynamically changes the display screen position of the device 33 on the defined picture plane of the text. Namely, the control part 37 controls the final display character position A of the display screen and when a document processing part 36 sets up the number of input characters, executes prescribed decision by using the current cursor position B. On the basis of the decided result, the control part 37 executes the horizontal scroll with scroll width n + X by using a scroll constant X. Consequently, the frequency of generation of horizontal scrolls is

```
(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
014096920
             **Image available**
WPI Acc No: 2001-581134/200165
XRPX Acc No: N01-432902
  Electronic speech translator has database of animations, images and
  phonetic spellings and audio database containing segments of
  environmental sounds associated with words or phrases
Patent Assignee: INTERACTIVE SOLUTIONS INC (INTE-N)
Inventor: DORETY M F; GREENE M; GREENE V; NEWMAN H E; YUHAS M J
Number of Countries: 093 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
             A1 20010621
                             WO 2000US32452 A
                                                  20001212
                                                            200165
WO 200145088
                   20010625 AU 200119314
                                             Α
                                                  20001212 200165
AU 200119314
             Α
Priority Applications (No Type Date): US 2000610675 A 20000707; US 99171106
  P 19991216
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200145088 A1 E 31 G10L-013/08
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200119314 A
                       G10L-013/08
                                     Based on patent WO 200145088
Abstract (Basic): WO 200145088 A1
        NOVELTY - Translator comprises a receiver generating a speech
    signal in response to speech, a speech-to-text translator (45) and a
    text-to-speech translator (46). A video display (44) displays text
   corresponding to the text data stream and an audio output device generates a speech sound simultaneous with text display . A
    text-to-sign language translator (47) converts the text data
    into a video image of a person using sign language and a text -to-
    image translator (48) translates words into associated graphical
    images . Text can be displayed scrolling or static, there are
    different display windows and the processor has a text-to-phonetic
    spelling translator (49) and a text-to-audio sound translator (50).
        DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for (1) a
   method of translating speech into multiple formats, (2) a method of
    translating a text data stream into multiple formats.
        USE - Translator is for facilitating conversations between normal
    and hearing-impaired persons.
        ADVANTAGE - Translator can be connected to cochlear implants and
    hearing aids and prevents data overload caused by multiple sounds of
    varying volumes being introduced to the brain simultaneously.
        DESCRIPTION OF DRAWING(S) - The figure shows
        video display (44)
        speech to text translator (45)
        text to speech translator (46)
        text to sign language translator (47)
         text to image translator (48)
        text to phonetic spelling translator (49)
        text to audio sound translator (50)
        pp; 31 DwgNo 1/6
Title Terms: ELECTRONIC; SPEECH; TRANSLATION; DATABASE; IMAGE; PHONETIC;
  AUDIO; DATABASE; CONTAIN; SEGMENT; ENVIRONMENT; SOUND; ASSOCIATE; WORD;
  PHRASE
Derwent Class: P86; W04
International Patent Class (Main): G10L-013/08
```

International Patent Class (Additional): G10L-015/26; G10L-021/06
File Segment: EPI; EngPI

Manual Codes (EPI/S-X): W04-V

11/9/8 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013617920 \*\*Image available\*\*
WPI Acc No: 2001-102128/200111
Related WPI Acc No: 2001-090792

XRPX Acc No: N01-075867

Broadcast media content and added content combining method for providing advertisements, involves combining and displaying received broadcast media content and added content, at side of local site, for audience

Patent Assignee: COMUNIC TV LTD (COMU-N); FRIEDMAN M M (FRIE-I) Inventor: BEREDJIK A; GOFMAN Y; GUTTMAN M; LEVI Y; YARDEN-ZASLAVSKY O Number of Countries: 090 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200052934 A1 20000908 WO 2000US4222 A 20000218 200111 B AU 200033694 A 20000921 AU 200033694 A 20000218 200111

Priority Applications (No Type Date): US 99260036 A 19990302 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200052934 A1 E 23 H04N-007/173

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200033694 A H04N-007/173 Based on patent WO 200052934

Abstract (Basic): WO 200052934 Al

NOVELTY - A portion of added content is received from a internet server (16), at the side of the local site (20) corresponding to locally determined characteristic of audience. The broadcast media content is received at the local site. The received added content and the broadcast media content are combined, to form combined content which is then displayed on a display device, for the audience.

DETAILED DESCRIPTION - The local site (20) is connected to the internet server in the central content distribution facility (12), according to a protocol selected from the group consisting of an on-demand connection, constant connection and a connection for only at a preset connection time. An INDEPENDENT CLAIM is also included for broadcast media content and added content combining system.

USE - For combining broadcast media content such as television and radio broadcast data, streaming audio and video data, computer generated broadcast data, data provided through a media player such as video tape player, DVD player, audio tape player, CD player, broadcast data available through any other transmission mechanism such as internet or intranet or any other type of network, with added data like text, static graphic, etc., to provide advertisements to audiences like patients waiting in the hospital, travellers waiting in railway station, bus station or airport, shoppers at supermarkets.

ADVANTAGE - The format of the added content is optionally variable, so that the added content includes text, static graphics, animated graphics, video stream data or any other kind of computer formatted data for these type of content. Thus, both the format and identity of the added content is variable, according to characteristic of the audience of the combined content.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic block diagram of broadcast media content and added content combining system. Central content distribution facility (12)

Internet server (16)

Local site (20) pp; 23 DwgNo 1/2 Title Terms: BROADCAST; MEDIUM; CONTENT; ADD; CONTENT; COMBINATION; METHOD; ADVERTISE; COMBINATION; DISPLAY; RECEIVE; BROADCAST; MEDIUM; CONTENT; ADD ; CONTENT; SIDE; LOCAL; SITE; AUDIENCE Derwent Class: T01; W01; W02; W05 International Patent Class (Main): H04N-007/173 File Segment: EPI Manual Codes (EPI/S-X): T01-H07C5E; W01-A06B7; W02-F10E; W02-F10X; W05-E03 11/9/9 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 013607917 \*\*Image available\*\* WPI Acc No: 2001-092125/200111 XRPX Acc No: N01-069797 Apparatus for anti aliasing textured bumps in textured bump map in display has specular height integrator that dynamic **model** image integrates specular highlight of textured bump by generating integration values for highlights Patent Assignee: EVANS & SUTHERLAND COMPUTER CO (EVAN-N) Inventor: COSMAN M A; COSMAN M Number of Countries: 002 Number of Patents: 002 Patent Family: Applicat No Kind Date Week Patent No Kind Date A1 20000918 CA 2301293 Α 20000316 200111 CA 2301293 GB 2353453 20010221 GB 20005513 Α 20000309 200112 Α Priority Applications (No Type Date): US 99271588 A 19990318 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes CA 2301293 A1 E 51 G06T-015/00 GB 2353453 G06T-015/20 Abstract (Basic): CA 2301293 A1 NOVELTY - A bump curvature calculator (46) calculates curvature values from texel tilt values by determining the largest absolute difference between the texel's tilt values and the neighboring texel tilt values. A specular height integrator (50) integrates the specular highlight of a textured bump by generating integration values for the highlights across the pixel based on the bump curvature values for creating a uniform anti-aliased highlight. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for: (a) a method of anti-aliasing textured bump map in a dynamic model image display system USE - In computer graphics displays for anti-aliasing of specular highlights on bump mapped textures in a computer graphics display. ADVANTAGE - Yields a realistic image with proper specular highlights but does not increase the hardware needed or require intensive calculations for the anti-aliasing process. DESCRIPTION OF DRAWING(S) - The drawing is a block diagram illustrating one embodiment of the highlight integrator system constructed according to the present invention. a method of antialiasing textured bump map in a dynamic model image display system. bump curvature calculator (46) specular height integrator (50) pp; 51 DwgNo 9/15 Title Terms: APPARATUS; ANTI; ALIASING; TEXTURE; BUMP; TEXTURE; BUMP; MAP; DYNAMIC ; MODEL; IMAGE; DISPLAY; SPECULAR; HEIGHT; INTEGRATE; INTEGRATE; SPECULAR; HIGHLIGHT; TEXTURE; BUMP; GENERATE; INTEGRATE; VALUE; HIGHLIGHT Derwent Class: T01 International Patent Class (Main): G06T-015/00; G06T-015/20 International Patent Class (Additional): G06T-015/50 File Segment: EPI

Manual Codes (EPI/S-X): T01-C04D; T01-J10B1

```
(Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
             **Image available**
.013189433
WPI Acc No: 2000-361306/200031
XRPX Acc No: N01-368416
  Debugging method for parallel programs carried out in high speed parallel
  computer involves combining graphical and textual data from execution
  log file on graphical user interface screens to analyses execution state
Patent Assignee: KOREA ELECTRONICS & TELECOM RES INST (KOEL-N); KOREA
  ELECTRONICS & TELECOM RES (KOEL-N); ELECTRONICS & TELECOM RES INST
  (ELTE-N)
Inventor: CHI D; LEE B; ON G; PARK C; JIH D H; LEE B S; OHN G W; PARK C H;
  CHI D H; ON G W
Number of Countries: 002 Number of Patents: 003
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
KR 99034145
             Α
                   19990515 KR 9755643
                                           Α
                                                 19971028
                                                           200031
US 6275956
               В1
                   20010814 US 98131334
                                            Α
                                                 19980807
                                                           200155
KR 248376
                  20000315 KR 9755643
                                            Α
                                                 19971028 200122
               В1
Priority Applications (No Type Date): KR 9755643 A 19971028
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
KR 99034145 A
                       G06F-011/28
                   11 G06F-011/00
US 6275956
              B1
KR 248376
              B1
                       G06F-011/28
Abstract (Basic): US 6275956 B1
        NOVELTY - Parallel program execution log and program table
    information created through reference execution. Graphical view of
    program is generated (50) e.g. thread/time view, and textual data (47)
    is merged with it to allow them to be viewed together on graphical
    user interface (GUI) screens (48) allowing analysis of execution state.
    Programs may be multithreaded or message-passing interface (MPI)
    programs
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a
    debugging equipment that uses the described method.
        USE - For debugging parallel programs carried out on high speed
    parallel computer.
        ADVANTAGE - Allows both dynamic and visual debugging to be
    performed simultaneously.
        DESCRIPTION OF DRAWING(S) - Drawing shows a flow chart of the
    method.
        Textual view of execution state (47)
        GUI screen (48)
        Graphical view of execution state (50)
        pp; 11 DwgNo 2/6
Title Terms: DEBUG; METHOD; PARALLEL; PROGRAM; CARRY; HIGH; SPEED; PARALLEL
  ; COMPUTER; COMBINATION; GRAPHICAL; TEXT; DATA; EXECUTE; LOG; FILE;
  GRAPHICAL; USER; INTERFACE; SCREEN; ANALYSE; EXECUTE; STATE
Derwent Class: T01
International Patent Class (Main): G06F-011/00; G06F-011/28
File Segment: EPI
Manual Codes (EPI/S-X): T01-F05A; T01-F07; T01-J12B1; T01-J20C; T01-M02C
              (Item 5 from file: 350)
 11/9/11
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
             **Image available**
012998975
WPI Acc No: 2000-170827/200015
Related WPI Acc No: 2000-160519; 2000-170828
XRPX Acc No: N00-127016
  Magnified image display method on multiple display configuration such as
```

```
large screen display
Patent Assignee: SONY ELECTRONICS INC (SONY )
Inventor: EYER M K; LUDTKE H A; SMYERS S D
Number of Countries: 085 Number of Patents: 004
Patent Family:
                                                   Date
                                                            Week
Patent No
              Kind
                     Date
                             Applicat No
              Al 19991223 WO 99US13587
                                                 19990618 200015
WO 9966716
                                           Α
AU 9949560
                   20000105 AU 9949560
                                            A 19990618 200024
              Α
             A1 20010404 EP 99933516
EP 1088448
                                            A 19990618
                                                           200120
                             WO 99US13587
                                                 19990618
                   20010421 TW 99110035
                                           Α
                                                 19990615 200158
TW 431093
              Α
Priority Applications (No Type Date): US 99336489 A 19990618; US 9889798 P
  19980618; US 99251586 A 19990217; US 99129008 P 19990413
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A1 E 58 H04N-005/262
WO 9966716
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
  CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK
  LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
  TM TR TT UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
AU 9949560
                       H04N-005/262 Based on patent WO 9966716
              Α
EP 1088448
              A1 E
                       HO4N-005/262 Based on patent WO 9966716
   Designated States (Regional): FR GB
TW 431093
                       H04L-012/00
Abstract (Basic): WO 9966716 Al
        NOVELTY - Each of display devices (24-40), receives an input video
    stream and separates data on image section assigned by a master
    device. The assigned image section is scaled to full screen size of
    each display device. Scaled image sections are simultaneously
    displayed at appropriate time on the corresponding display devices to
    form a magnified image across multi-display configuration.
        DETAILED DESCRIPTION - The display dimension and a latency value
    for each display device are estimated. A master device (22) divides an
    image into several image sections and assigns each image section to a
    corresponding display device based on the position of the display
    device within the multiple display configuration. An INDEPENDENT CLAIM
    is also included for a multi display configuration controller.
       USE - For multiple display configuration for video and graphic
    images , on-screen display graphics , text , audio etc.
   ADVANTAGE - Enables to display image simultaneously on all
    screens in multiple display configuration to obtain enlarged image.
       DESCRIPTION OF DRAWING(S) - The drawing indicates a block diagram
    of multiple display configuration.
       Master device (22)
       Display devices (24-40)
       pp; 58 DwgNo 2/14
Title Terms: MAGNIFY; IMAGE; DISPLAY; METHOD; MULTIPLE; DISPLAY;
  CONFIGURATION; SCREEN; DISPLAY
Derwent Class: T01; W03; W04
International Patent Class (Main): H04L-012/00; H04N-005/262
International Patent Class (Additional): H04N-005/44; H04N-007/24
File Segment: EPI
Manual Codes (EPI/S-X): W03-A08X; W04-N05C3C
             (Item 6 from file: 350)
11/9/12
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
```

012519908 \*\*Image available\*\*
WPI Acc No: 1999-326014/199927
XRPX Acc No: N99-244502

Document dynamic preview constructing and display method using computer system

Patent Assignee: MICROSOFT CORP (MICR-N)

Inventor: ANDERSEN D R; NIGARAJ V; RICARD D A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5903905 A 19990511 US 96649838 A 19960430 199927 B

Priority Applications (No Type Date): US 96649838 A 19960430

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5903905 A 33 G06F-003/00

Abstract (Basic): US 5903905 A

NOVELTY - An initial preview of the document is drawn. The characteristics of preview is simultaneously changed and drawn by presenting a visual indication of the changing characteristics of documents. When there are no further changes, document is output.

DETAILED DESCRIPTION - The characteristics of preview display include style, textual content, textual attributes, layout and graphical attributes. The drawing process is performed by directing the objects to draw themselves. The objects contain current information concerning characteristics of preview display. INDEPENDENT CLAIMS are also included for the following:

- (a) a computer readable medium storing computer executable instructions for constructing and displaying **dynamic** preview of customized document;
  - (b) an interactive method for creating customized document.

USE - For providing user interface for selectively constructing and displaying documents **dynamic** preview, using computer system.

ADVANTAGE - The system provides an accurate representation of customized document using same drawing process used to draw initial preview display of the document and updated preview of the document.

DESCRIPTION OF DRAWING(S) - The figure depicts a screen display illustrating process involved in **simultaneously** constructing and **displaying dynamic** preview of document.

pp; 33 DwgNo 2A/7

Title Terms: DOCUMENT; DYNAMIC ; PREVIEW; CONSTRUCTION; DISPLAY; METHOD;

COMPUTER; SYSTEM Derwent Class: T01

International Patent Class (Main): G06F-003/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-J11

11/9/13 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012239942 \*\*Image available\*\* WPI Acc No: 1999-046050/199904

XRPX Acc No: N99-033552

Cumulative drive scheme and liquid crystal display - includes conversion of control signals into voltages applied to addressing electrodes in synchronized manner to refresh liquid crystal display in near video updating rate

Patent Assignee: KENT DISPLAYS INC (KENT-N)

Inventor: HUANG X

Number of Countries: 083 Number of Patents: 007

Patent Family:

racciic ramiza	. 1 .						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9855987	A2	19981210	WO 98US10207	Α	19980519	199904	В
AU 9877968	Α	19981221	AU 9877968	Α	19980519	199919	
EP 998737	A2	20000510	EP 98926044	Α	19980519	200027	
			WO 98US10207	Α	19980519		
US 6133895	А	20001017	US 97868709	A	19970604	200054	
TW 394921	A	20000621	TW 98108869	А	19980604	200109	
JP 200150637		20010515	WO 98US10207	A	19980519	200133	
01 20010000,	- "		TD 00502404	70	10000510		

JP 99502484 A 19980519

KR 2001013437 A 20010226 KR 99711438 19991204 200154 Priority Applications (No Type Date): US 97868709 A 19970604 Cited Patents: No-SR.Pub Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 9855987 A2 E 79 G09G-000/00 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW Based on patent WO 9855987 AU 9877968 Α Based on patent WO 9855987 G09G-003/36 EP 998737 A2 E Designated States (Regional): DE GB IT G09G-003/36 Α TW 394921 Α G09G-003/36 78 G02F-001/133 Based on patent WO 9855987 JP 2001506379 W G09G-003/36 KR 2001013437 A Abstract (Basic): WO 9855987 A The video rate updating part (10a) of a passive matrix cholesteric liquid crystal display (10) of a viewer (12) of text and images is adapted to display an image or images which are constantly changing or moving at a relatively slow rate and which are updated fast enough to produce a smooth continuous motion, I.e. of a person walking or of a moving car, instead of jerky movement. The video rate updating part is driven by driver circuitry capable of receiving, display and updating of image data at a rate compatible with video rate or near video rate updating. The static part (10b) has a slower rate of updating and is suitable for display of relative static images, I.e. book and magazine pages during display of video accompaniment on the video rate updating part. The static part can be driven by dynamic drive circuitry and contains 304 rows by 320 columns of pixels, while the video rate updating part contains 16 rows by 320 columns of pixels, receiving a control voltage pulse approximately every 16 milliseconds at a frequency of 60 hertz. The driver display circuitry energizes the display to display an image and the viewer contains an integral switch (14) and a memory card or floppy disc (16) carrying the information to be viewed. USE - Display of information using bistable cholesteric liquid crystal display ADVANTAGE - Providing of video rate compatible updating of images giving appearance of continual movement of images Dwg.1/19 Title Terms: CUMULATIVE; DRIVE; SCHEME; LIQUID; CRYSTAL; DISPLAY; CONVERT; CONTROL; SIGNAL; VOLTAGE; APPLY; ADDRESS; ELECTRODE; MANNER; REFRESH; LIQUID; CRYSTAL; DISPLAY; VIDEO; UPDATE; RATE Derwent Class: P81; P85; T04; U14 International Patent Class (Main): G02F-001/133; G09G-000/00; G09G-003/36 International Patent Class (Additional): G09G-003/20 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T04-H03B; T04-H03C2; U14-K01 (Item 8 from file: 350) 11/9/14 DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv.

012041430 \*\*Image available\*\*
WPI Acc No: 1998-458340/199840
XRPX Acc No: N98-357844

Visual display of electronic text and pictures - has two display panels hinged together and used as a book with page information on each one

Patent Assignee: ECKERLEIN A R (ECKE-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 29805418 U1 19980827 DE 98U2005418 U 19980325 199840 B

Priority Applications (No Type Date): DE 98U2005418 U 19980325

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 29805418 U1 14 G06F-003/14

Abstract (Basic): DE 29805418 U

The visual display consists of two display panels [3, 4] that are hinged together [5] such that when in use can be positioned to suit the user in the manner of a book. When not in use the unit can be closed with the screens face to face. Each unit has operator keys [6-9] that allow fast sideways scrolling of text and graphics in the way a book would be used.

USE - Display of electronic  $\mathsf{text}$ ,  $\mathsf{pictures}$  and  $\mathsf{graphics}$ . ADVANTAGE - Can be used as an electronic book.

Dwq.1/3

Title Terms: VISUAL; DISPLAY; ELECTRONIC; TEXT; PICTURE; TWO; DISPLAY;

PANEL; HINGE; BOOK; PAGE; INFORMATION; ONE

Derwent Class: T01; T04

International Patent Class (Main): G06F-003/14

File Segment: EPI

Manual Codes (EPI/S-X): T01-C04; T01-L02; T04-H03B

11/9/15 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011659837 \*\*Image available\*\*
WPI Acc No: 1998-076745/199807

XRPX Acc No: N98-061401

Hierarchical menu bar with dynamic graphics and text windows for education or tutorial data - divides display into 1st segment window for presentation of content related to selected menu category, and 2nd menu display segment for presentation of menu item and path data, tracing path to current display of content

Patent Assignee: LANE M W (LANE-I); LANE R S (LANE-I)

Inventor: LANE M W; LANE R S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5704051 A 19971230 US 93155464 A 19931119 199807 B
US 96613527 A 19960311

Priority Applications (No Type Date): US 93155464 A 19931119; US 96613527 A 19960311

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5704051 A 8 G06F-003/00 Cont of application US 93155464

Abstract (Basic): US 5704051 A

A data processor for managing a multilevel application wherein the data processor includes a display controller that creates a three-level menu window and a data window. The menu window includes two levels that each incorporate select commands associated with discrete subjects wherein menu commands are **concurrently displayed** on screen to provide historical access information.

Menu commands are converted into display presentations where each level defines a greater degree of information detail on a given subject. The data display window for these presentations is further divided into windows for text and graphics.

ADVANTAGE - Exceptionally effective at providing educational or tutorial information access in efficient manner.

Dwg.3/4

Title Terms: HIERARCHY; MENU; BAR; DYNAMIC; GRAPHIC; TEXT; WINDOW; EDUCATION; TUTOR; DATA; DIVIDE; DISPLAY; SEGMENT; WINDOW; PRESENT; CONTENT; RELATED; SELECT; MENU; CATEGORY; MENU; DISPLAY; SEGMENT; PRESENT; MENU; ITEM; PATH; DATA; TRACE; PATH; CURRENT; DISPLAY; CONTENT

Derwent Class: T01

International Patent Class (Main): G06F-003/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-J12B; T01-J12D

## 11/9/16 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011074683 \*\*Image available\*\* WPI Acc No: 1997-052607/199705

XRPX Acc No: N97-043100

Dynamic keyboard key redefinition appts. for users with learning difficulties - includes input and display device with keys and corresponding polysemous symbol with controller comparing temporarily stored character sequence on key selection

Patent Assignee: SEMANTIC COMPACTION SYSTEMS (SEMA-N)

Inventor: BAKER B R; CONTI R V; HERSHBERGER D; NYBERG E H; ROMICH B; YODER

Number of Countries: 022 Number of Patents: 004

Patent Family:

Applicat No Kind Date Week Patent No Kind Date WO 9641329 A1 19961219 WO 96US8691 Α 19960607 199705 EP 832480 A1 19980401 EP 96918022 Α 19960607 199817 WO 96US8691 A 19960607 Α US 95487661 19980505 Α 19950607 199825 US 5748177 US 5920303 19990706 US 95487661 Α 19950607 199933 A US 97990740 Α 19971215

Priority Applications (No Type Date): US 95487661 A 19950607; US 97990740 A 19971215

Cited Patents: US 5297041

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9641329 A1 E 120 G09G-005/00

Designated States (National): CA JP KR

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

EP 832480 A1 E G09G-005/00 Based on patent WO 9641329
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE

US 5748177 A 45 G09G-005/00

US 5920303 A G09G-005/00 Div ex application US 95487661 Div ex patent US 5748177

Abstract (Basic): WO 9641329 A

The key redefinition appts. includes an **integrated** input and **display** device displaying numerous keys on a keyboard. Each of the keys includes a corresponding displayed polysemous symbol which can be input upon selection of a key. A memory temporarily stores a symbol sequence including the corresponding polysemous symbol of each selected key in sequential order of selection.

A controller compares the temporarily stored character sequence, in response to each key selection, with numerous pre-stored symbol sequences. The sequences each include at least one symbol in a predetermined sequence. The controller also dynamically redefines less than all the displayed keys of the integrated output and display device, in response to the temporarily stored symbol sequence matching at least one of the pre-stored symbol sequences.

ADVANTAGE - Provides user friendly access to fringe vocabulary words via dynamic graphical screens. Allows self teaching of extended core vocabulary. Provides easily adaptable AAC system for lap-top or PC.

```
Dwg.1/9c
Title Terms: DYNAMIC; KEYBOARD; KEY; APPARATUS; USER; LEARNING; DIFFICULT
  ; INPUT; DISPLAY; DEVICE; KEY; CORRESPOND; SYMBOL; CONTROL; COMPARE;
 TEMPORARY; STORAGE; CHARACTER; SEQUENCE; KEY; SELECT
Derwent Class: P85; T01
International Patent Class (Main): G09G-005/00
International Patent Class (Additional): G06F-003/14; G09G-005/36
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): T01-C02B1D; T01-J12B
             (Item 11 from file: 350)
11/9/17
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
             **Image available**
010893239
WPI Acc No: 1996-390190/199639
XRPX Acc No: N96-328753
  Scanning system in large scale LED display appts for displaying character
 and graphic of advertisement and news - combines scanning process in
 horizontal and vertical direction such that scanning is performed
 alternately in horizontal and vertical direction
Patent Assignee: KOKUSAI DENKI KK (KOKZ )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                    Date
                            Applicat No
                                            Kind
                                                   Date
                                                            Week
                                               19950109 199639 B
JP 8190364
                  19960723 JP 9516339
                                            Α
             Α
Priority Applications (No Type Date): JP 9516339 A 19950109
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 8190364
             Α
                    4 G09G-003/32
Abstract (Basic): JP 8190364 A
        The scanning system scans a number of LED panels arranged in matrix
    form. The length of each LED panel is same . The time division
    lighting display is performed in horizontal or vertical direction.
       The scanning process in horizontal and vertical direction are
    combined such that scanning is performed alternately along horizontal
    and vertical direction.
       ADVANTAGE - Improves variation in change in speed between panels
    sharply. Obtains scroll screen with less distortion.
        Dwg.1/5
Title Terms: SCAN; SYSTEM; SCALE; LED; DISPLAY; APPARATUS; DISPLAY;
  CHARACTER; GRAPHIC; ADVERTISE; NEWS; COMBINATION; SCAN; PROCESS;
  HORIZONTAL; VERTICAL; DIRECTION; SCAN; PERFORMANCE; ALTERNATE; HORIZONTAL
  ; VERTICAL; DIRECTION
Derwent Class: P85; T04; U12
International Patent Class (Main): G09G-003/32
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): T04-H03B; T04-H03C1; U12-A01A3; U12-A01A6
             (Item 12 from file: 350)
11/9/18
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
009770998
            **Image available**
WPI Acc No: 1994-050849/199407
XRPX Acc No: N94-040062
 Method and apparatus for inspecting objects e.g vehicle components - uses
 sensors to measure parameters of standard object which serves as
 reference and checking program is produced for objects to be inspected
 using a number of computer programs
Patent Assignee: HONDA GIKEN KOGYO KK (HOND
Inventor: KUMITA Z; NAGANO H; TAKAKURA K
Number of Countries: 002 Number of Patents: 003
```

Patent Family:

Applicat No Kind Date Patent No Kind Date Week A 19940302 GB 939679 199407 GB 2270166 A 19930511 19930512 199605 A 19951219 US 9359531 US 5477446 199619 B 19960417 GB 939679 19930511 GB 2270166 Α

Priority Applications (No Type Date): JP 92230275 A 19920828

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2270166 A 105 G01M-019/00 US 5477446 A 56 G05B-021/00 GB 2270166 B 1 G01M-019/00

# Abstract (Basic): GB 2270166 A

The hard disc(HD) stores programs which create checking programs which have been produced for every works to be checked(e.g. steering unit). The programs include e.g. an interface setting program for setting the **dynamic** range of hardware electrically connected with th output of a sensor, a decision value setting program for setting a decision value indicative of whether a work is defective and a display screen setting program for displaying an inspection status at the time that each work to be inspected delivered in a lot is automatically checked.

Therefore, the programs used a sa basis for creating checking programs are converted into a **text** and **graphic** forms and displayed on a CRT(14). When the operator selects a set of 10 keys **displayed** on th CRT **simultaneously** with the **display** of the converted information using a touch panel(16) disposed on the CRT(14), the parameters are set to the base programs so the respective programs are completed.

USE/ADVANTAGE - Inspecting vehicle parts, e.g. engine firing unit. Checking program can be easily and immediately produced without need for special knowledge about software by setting conditions for inspection to a pre produced program.

Dwg.2/44

# Abstract (Equivalent): GB 2270166 B

A method of inspecting a work, comprising: a first step of displaying, on displaying means, programs serving as a base for creating a checking program for each work to be checked, and producing programs defining measuring conditions and a measuring method for inspecting a standard work serving as a reference based on parameters set by inputting means to said programs serving as the base; a second step of collecting data obtained by measuring said standard work using at least one sensor in accordance with said measuring conditions and said measuring method; a third step of displaying said data obtained in said second step and producing, based on said data, a program defining a method for determining whether any work to be checked is defective; a fourth step of completing a checking program for each of ther works to be inspected conveyed in a lot, based on said programs produced in said first step and said programs produced in said third step; and a fifth step of inspecting each of the works conveyed in said lot based on said completed checking program.

Dwg.1

## Abstract (Equivalent): US 5477446 A

A method of performing a quality inspection of workpieces, comprising the steps: a first step of displaying, on CRT display device, for each of a number of test items, previously created base measurement programs for creating a quality inspection program for each of workpieces to be quality inspected, selecting necessary test item measurement programs from among the base measurement programs, and setting parameters for the selected test item measurement programs; a second step of producing programs of measuring conditions and methods for inspecting a standard reference object, based on the parameters set to the test item measurement programs; a third step of collecting measurement data obtained by measuring the standard reference object using at least one sensor in accordance with the measuring conditions and methods; a fourth step of displaying the measurement data obtained in the third step and producing an original program, from conditions determined by the measurement data, for conducting a method of determining whether each of the workpieces to be quality inspected is

defective; a fifth step of completing a quality inspection program for each of the workpieces to be inspected and conveyed in a lot, based on the programs produced in the second step and the program produced in the fourth step; and a sixth step of inspecting each of the workpieces conveyed in the lot based on the completed quality inspection program.

(Dwg.1/44)

Title Terms: METHOD; APPARATUS; INSPECT; OBJECT; VEHICLE; COMPONENT; SENSE; MEASURE; PARAMETER; STANDARD; OBJECT; SERVE; REFERENCE; CHECK; PROGRAM; PRODUCE; OBJECT; INSPECT; NUMBER; COMPUTER; PROGRAM

Derwent Class: S02; T01

International Patent Class (Main): G01M-019/00; G05B-021/00

File Segment: EPI

Manual Codes (EPI/S-X): S02-J09; T01-J08A

## 11/9/19 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

#### 008270407

WPI Acc No: 1990-157408/199021

XRPX Acc No: N90-122365

Communications data. maintenance diagnostic and training system - has hand-held unit and infrared communication satellite to provide for data interchange between computers

Patent Assignee: TEXAS INSTR INC (TEXI )

Inventor: LUEDERS W R; MCCAIN J H; WEBB E R; MCCAIN J

Number of Countries: 007 Number of Patents: 006

Patent Family:

Lat	tene ramitry	•							
Pat	ent No	Kind	Date	Αp	olicat No	Kind	Date	Week	
ΕP	369188	Α	19900523	ΕP	89119495	A	19891020	199021	В
JΡ	2257731	Α	19901018	JР	89281614	A	19891027	199048	
US	5309351	A	19940503	US	88263679	Α	19881027	199417	
				US	91808036	Α	19911212		
				US	92939565	A	19920902		
ΕP	369188	В1	19951227	ΕP	89119495	Α	19891020	199605	
DE	68925271	E	19960208	DE	625271	Α	19891020	199611	
				ΕP	89119495	Α	19891020		
US	6129449	Α	20001010	US	88263679	A	19881027	200052	
				US	91808036	Α	19911212		
				US	92939565	Α	19920902		
				US	9390354	A	19930712		
				US	95389087	Α	19950214		

Priority Applications (No Type Date): US 88263679 A 19881027; US 91808036 A 19911212; US 92939565 A 19920902; US 9390354 A 19930712; US 95389087 A 19950214

Cited Patents: 1.Jnl.Ref; A3...9105; DE 3232015; GB 2126758; NoSR.Pub; US 4259746

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 369188 A

Designated States (Regional): DE FR GB IT NL

US 5309351 A 12 G06F-015/46 Cont of application US 88263679 Cont of application US 91808036

EP 369188 B1 E 14 G05B-019/418

Designated States (Regional): DE FR GB IT NL

DE 68925271 E G05B-019/418 Based on patent EP 369188

US 6129449 A G06F-015/00 Cont of application US 88263679 Cont of application US 91808036 Div ex application US 92939565 Cont of application US 9390354

Div ex patent US 5309351

# Abstract (Basic): EP 369188 A

The hand held device includes a microprocessor that has an architecture that supports a 8-bit data bus and an address bus capable of direct access to one megabyte of RAM memory including 64 kbytes of

Input/Output space mapped into low order RAM memory. The architecture may be logically expanded to 16 and 32 bit devices. A boot ROM contains initialisation and system configuration information which is used at power turn-on. A DRAM of dynamic random access memory space is used for storage for operating programs. Page mode EPROM devices are mapped into the I/O space and can be used to store up to 256 KBytes of user program. These devices are configured as a ROM-disk device by the system software. A liquid crystal display operates in conjunction with an LCD control methodology. The LCD control includes two LCD controllers operating synchronously to provide split screen operation, providing capability if simultaneous text and graphics display.

A Display Touch Scanner is used to scan the surface of the display to determine where and when the display has been touched, to provide touch input to the system, and to control the operation sequence for various applications of the invention. An optical compact disc (CD) provides a vast storage for supporting a data base used in the invention.

USE/ADVANTAGE - Data such as **text** and **graphic** information is stored for use in applications such as training, maintenance, and repair of equipment. The graphic information may be displayed in static or animated form.

Dwg.1/8

Abstract (Equivalent): EP 369188 B

A data and communication system providing interchange of data between a host computer (13), individual personal computers (15), factory machinery including process controllers (14), a portable computing unit (17), and other controller/computing equipment and devices, said system comprising a host computer (13) interconnected with a network of interface units (12) connecting other computers (15) and factory machine/process controllers (14, 16), said network of interface units includes an infrared link in a wireless network which includes at least one satellite unit (10), including a transmitter (21) for transmitting data via infrared signals, a receiver (22) for receiving data via infrared signals, an encoder/decoder (23) to identify from which unit data is received or to which unit data is to be sent and to implement or remove the encoding protocol of the data stream , a controller unit (24) for processing data relayed through the satellite and controlling the operation of the wireless network, and one or more interface circuits (12) for interfacing the satellite (10) with various communications networks, said satellite unit (10) coupled to the network of interface units for communicating with at least one of the self-contained portable computing units (17), said infrared link for communicating with a self-contained portable computing unit (17) for two-way communication with said host computer (13), other computers (15) and machine/process controllers (14, 16), a communication link providing for two-way data transfer and control between each of said host computer (13), other computers (15), machine/process controllers (14, 16) and said self-contained portable computing unit (17), the system being characterised in that said satellite unit (10) further includes alarm circuits interconnected with said machine/process controllers (14, 16) to indicate a machine/process out-of-parameter indication, an interface circuit with said alarm circuit for communicating an alarm signal to the network of interface circuits to the computers (15) and to the portable computing unit (17), wherein a machine/process out-of-parameter indication communicated to said portable computing unit (17) includes information to identify the machine/process having an out-of-parameter condition, and an indication of what constitutes the out-of-parameter condition.

(Dwg.1/8

Abstract (Equivalent): US 5309351 A

A data and communications system, comprises, a host computer interconnected with a network of interface units connecting other computers and factory machine/process controllers. The network of interface units includes an infrared link in a wireless network which includes at least one satellite unit including a transmitter for transmitting data via infrared signals, and a receiver for receiving data via infrared signals. An encoder/decoder identifies from which

unit data is received or to which unit data is to be sent and implements or removes the encoding protocol of the data **stream**. A controller unit processes data relayed through the satellite and controls the operation of the wireless network.

One or more interface circuits interface the satellite with various communications networks. The satellite unit is coupled to the network of interface units for communicating with at least one of the self-contained portable computing units. The infrared link communicates with a self-contained portable computing unit for two-way communication with the host computer, other computers and machine/process controllers, and a communications link provides for two-way data transfer and control between each of the host computer, other computers, machine/process controllers and the self-contained portable computing unit.

USE - For providing interchange of data between host computer, individual personal computers, factory machinery, including process controllers, a portable computing unit, and other controller/computing equipment and devices.

Dwg.1/8

Title Terms: COMMUNICATE; DATA; MAINTAIN; DIAGNOSE; TRAINING; SYSTEM; HAND; HELD; UNIT; INFRARED; COMMUNICATE; SATELLITE; DATA; INTERCHANGE; COMPUTER Derwent Class: T06; W01; W02; W04

International Patent Class (Main): G05B-019/418; G06F-015/00; G06F-015/46
International Patent Class (Additional): G05B-019/406; G05B-019/408;
G05B-019/41; H04L-012/28

File Segment: EPI

Manual Codes (EPI/S-X): T06-A07; W01-A06C; W02-C04; W04-W09

# 11/9/20 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008152286 \*\*Image available\*\* WPI Acc No: 1990-039287/199006

XRPX Acc No: N90-030188

Image processor for simultaneous multiple pictures - generates stream of luminance and colour-difference signals which are digitised, processed and decoded to form control signal

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU )

Inventor: CHOI H S; KIM Y J; SIM D Y; CHOI H; KIM Y; SIM D; CHOE Y

Number of Countries: 004 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
GB 2221593	Α	19900207	GB 8915739	Α	19890710	199006	В
JP 2065590	Α	19900306	JP 89176950	Α	19890707	199015	
US 5016106	Α	19910514	US 89359129	Α	19890531	199122	
GB 2221593	В	19930106	GB 8915739	Α	19890710	199301	
KR 9510887	В1	19950925	KR 888465	Α	19880708	199847	

Priority Applications (No Type Date): KR 888465 A 19880708

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2221593 A 36

US 5016106 A 19

GB 2221593 B H04N-005/45 KR 9510887 B1 H04N-005/45

Abstract (Basic): GB 2221593 A

The processing circuit displays sub-pictures which have different image signal sources on a common screen. It generates a **stream** of luminance and colour-difference signals which are converted to digital signals and processed under control of a microcomputer linked to keyboard. A dual-port memory stores the signals which are converted to analogue for display. Several sub-pictures may be inset into a main picture by operation of the keyboard.

A command decoder is connected with the microcomputer and decodes data to identify if it is a multiple picture selecting signal, and

thereby produces a control signal for performing a read/write function according to the identification.

USE/ADVANTAGE - For picture-in-picture television sets, VTRs. Simplifies control timing signal generation and PIP process.

Abstract (Equivalent): GB 2221593 B

A picture signal processing circuit for producing multiple pictures simultaneously on a display screen associated with a television receiver, video tape recorder or the like which is provided with a synchronising signal separator and oscillator, said circuit comprising: a keyboard or remocon capable of inputting an instruction word representing a multiple picture mode established by a user; a microcomputer which checks the instruction word for processing the multiple picture mode input through said keyboard or remocon, produces clock and pulses data for processing the multiple pictures, and recognises whether or not said data is effective by data received through a strobe line; a controller which receives vertical and horizontal synchronising signals of a main picture and sub-pictures output from a synchronising separator for the video signal and receives a first and a second reference frequency produced in an oscillator, thereby to control the displaying of multiple pictures on a monitor by data output from said microcomputer; an analog switching device means for selecting and inputting a luminance signal Y and colour difference signals B-Y and R-Y in the sequence R-Y - Y - Y - B-Y - Y - Y by means of switching signals output from the controller, for selecting the luminance signal Y and colour difference signals B-Y and R-Y; an analog/digital converter for converting the output data of the analog switching device into digital data in response to a sampling clock signal on a clock terminal in the A/D converter, which sampling clock signal is output from the controller; a dual-port memory provided with two ports of input/output terminals, which can access independently from each port bidirectionaly, receives signals DT, CAS, RAS, WE and SC through lines connected with the controller and generated in response to the vertical and horizontal synchronising signals of the main picture and the sub-picture, stores and reads the video signal digitised by said analog/digital converter through the access ports in accordance with the window of the designated multiple picture, and outputs corresponding video data to a serial port by a control signal output through a random port from said controller; first, second and third D/A converters for dividing the digital data output from said dual-port memory into the luminance signal and colour difference signals in accordance with D/A conversion sampling produced from said controller, thereby converting the data into an analog signal; and a colour encoder for encoding, by a sub-picture position determining signal and a pedestal clamping signal of the composite synchronising signal output from said controller, the array signals produced in said first, second and third D/A converters with the main picture video signal, thereafter to display it in the form of a multiple picture. (Dwg.1

Abstract (Equivalent): US 5016106 A

The image processing circuit digitalises an original image analog signal by use of a corresp. sampled signal upon a multiple picture processing, saves the digitalised data almost simultaneously, and uses a dual-port memory for reading the data. The circuit simplifies the generating process of a control timing signal and renders the PIP process easy to carry out, when controlling the dual-port memory by read-write operation. The apparatus includes a keyboard or remocon for data input/output, a microcomputer for controlling the entire process, a controller for controlling display processes, an analog switching device, an A/D converter for converting the analog signal to a digital signal, a dual-port memory for dealin Wit VFigW i SilS three D/A converters for converting digital data to analog data. USE - For displaying sub-pictures which have different image signal sources on common screen.

(19pp)

Title Terms: IMAGE; PROCESSOR; SIMULTANEOUS; MULTIPLE; PICTURE; GENERATE; STREAM; LUMINOUS; COLOUR; DIFFER; SIGNAL; DIGITAL; PROCESS; DECODE; FORM; CONTROL; SIGNAL

Index Terms/Additional Words: PIP

Derwent Class: W03; W04

International Patent Class (Main): H04N-005/45

International Patent Class (Additional): H04N-009/74

File Segment: EPI

Manual Codes (EPI/S-X): W03-A13; W04-B10; W04-F01

# 11/9/21 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

007487284 \*\*Image available\*\*
WPI Acc No: 1988-121217/198818

XRPX Acc No: N88-092012

User-accessible data memory for calculator - responds to object type identifiers of objects in memory stack for execution according to logical syntax

Patent Assignee: HEWLETT-PACKARD CO (HEWP )

Inventor: EISENSTEIN G L; GRODD L W; MCCLELLAN P J; MILLER R M; PATTON C M;

WICKES W C

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 266144	Α	19880504	EP 87309418	A	19871026	198818	В
US 4885714	А	19891205	US 86923933	Α	19861027	199006	
EP 266144	В1	19940601	EP 87309418	А	19871026	199421	
DE 3789934	G	19940707	DE 3789934	А	19871026	199427	
	-		EP 87309418	А	19871026		

Priority Applications (No Type Date): US 86923933 A 19861027

Cited Patents: 3.Jnl.Ref; A3...9018; No-SR.Pub

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 266144 A E 24

Designated States (Regional): DE FR GB

US 4885714 A 21

EP 266144 B1 E 27 G06F-009/44

Designated States (Regional): DE FR GB

DE 3789934 G G06F-009/44 Based on patent EP 266144

### Abstract (Basic): EP 266144 A

The calculator provides a section with keys for entering alphanumeric symbols and another section with a display. Multifunction keys have functions which are defined by a respective menu label displayed directly above the key in the bottom character row of the display. Individual mathematical or logical entities referred to as objects are arranged to be displayed and manipulated using a last-in first-out stack of indefinite size. Each object maybe a datum, a name or a procedure.

Uniformly structures objects are mixed in the object memory with object pointers. The objects address prologues for object execution sequences stored in the memory. Pointers are arranged to indicating selectively to objects or to address object pointers.

ADVANTAGE - Stock objects include real-valved or complex-valued pointers, real-or complex-valued vectors or matrices, **text** character strings, lists of objects, **identifiers** (names) and procedure objects containing sequences of objects for evaluation.

1A/7

Abstract (Equivalent): EP 266144 B

An electronic calculator, comprising: a memory (RAM 1, RAM 2,203,204) including a data stack (305); objects in said memory (RAM 1,RAM 2,203,204) each object having an object type identifier, each object having a logical syntax; menus of individual programs (LOG, ALOG, LN,etc.) of object execution concordant with the syntax of individual objects in said memory, each program having an identifier (LOG, ALOG, LN,etc.) of its program of object execution; a user interface (101,102,202) for accessing said memory (RAM 1,RAM 2,203,204)

and a display device (103) for displaying items accessed from memory; a first user operated portion (107,113) of said user interface (101,102) together a plurality of user readable for selecting and displaying identifiers (LOG, ALOG, LN, etc.) of programs of object execution from said memory, (RAM 1, RAM 2, 203, 204), which programs of object execution are concordant with the syntax of a user selected class of object types; a second user operated portion (104) of said user interface (101,102) for selecting and displaying a user readable identifier of a single program of object execution from said plurality of programs of object execution, which single program of object execution is concordant with the syntax of a user selected object; a third user operated portion of said user interface for accessing said memory means for selecting and displaying the terms of said selected object type as a mathematical expression Ln(2.3+1) in user readable form; and a fourth user operated portion (ENTER, 105) of said user interface for entering said selected expression Ln(2.3+1) for processing on said data stack and shifting said mathematical expression on said display (103) to indicate to a user that the mathematical expression has been entered on the data stack (305).

(Dwg.1a/7b)

Abstract (Equivalent): US 4885714 A

A calculator is defined by a user-interface centered around a last in first out stack of mathematical or logical objects, that is both visible and accessible to a user. Objects may be of any of a number of different types, each type characterized by specific logical or mathematical rules.

Calculator operations are provided that may be applied in a uniform manner to the objects, affecting either or both the internal composition of the objects or the external positions and number of the objects on the stack. Objects of different types are distinguished upon entry on the stack and in visible display by characteristic prefix and postfix symbols, and can be entered from a keyboard or created dynamically as the result of calculator operation. ADVANTAGE - Can apply mathematical functions to formal variables or unevaluated expressions.

(21pp

Title Terms: USER; ACCESS; DATA; MEMORY; CALCULATE; RESPOND; OBJECT; TYPE; IDENTIFY; OBJECT; MEMORY; STACK; EXECUTE; ACCORD; LOGIC; SYNTAX

Derwent Class: T01

International Patent Class (Main): G06F-009/44

International Patent Class (Additional): G06F-015/02

File Segment: EPI

Manual Codes (EPI/S-X): T01-J01

11/9/22 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

004579780

WPI Acc No: 1986-083124/198613

XRPX Acc No: N86-060750

Computer colour display system for text and graphics - has red green and blue bit map memories, pattern ROM, character generator and control microprocessor

Patent Assignee: HONEYWELL INFORM SYSTEMS INC (HONE )

Inventor: BRUCE K E; HOLTEY T O

Number of Countries: 016 Number of Patents: 011

Patent Family:

	•						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 175340	A	19860326	EP 85111731	Α	19850917	198613	В
AU 8547521	Α	19860327				198620	
NO 8503633	Α	19860414				198622	
DK 8504218	A	19860318				198624	
FI 8503550	A	19860318				198633	
ES 8708077	Α	19871116	ES 547008	Α	19850916	198751	
US 4724431	A	19880209	US 84650941	A	19840917	198809	
CN 8507554	A	19870415				198827	

CA 1249677 A 19890131 198912 EP 175340 B 19910612 199124 DE 3583196 G 19910718 199130

Priority Applications (No Type Date): US 84650941 A 19840917 Cited Patents: A3...8720; EP 108516; No-SR.Pub; WO 8302509; NoSR.Pub Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 175340 A E 14

Designated States (Regional): CH DE FR GB IT LI NL SE EP 175340 B

Designated States (Regional): CH DE FR GB IT LI NL SE

Abstract (Basic): EP 175340 B

Each bit map RAM (101-103) stores graphics image data for a 720 by 300 pixels screen image in eight 64K by one DRAM. Control signals from a mode control register (18) are applied to select a required display pattern from a ROM (16) storing e.g. diagonal lines, dotted areas. The bit map memory planes (101-103) are addressed through a multiplexer (4) from a row address/column address selector (6) or from an interface address device (23).

Data from the bit map planes are buffered (104-109) and serialised in shift registers (110-112) before being applied to a text mix PROM (123). Text data to be displayed are read from a RAM (115) into a character generator (119) of which the output is supplied to the text mix PROM (123).

ADVANTAGE - **Graphics** and **text** are displayed in different colours and colours additional to those of bit map memories are derived by combining signals from those bit maps. (14pp Dwg.No.1/3) Abstract (Equivalent): EP 175340 B

Computer display system for producing colour text and graphics comprising first storage means for storing graphic pixels (bits) and character generator means for generating text signals, characterised in that the said graphic pixels are representative of graphic display images, each image being identical and in a predetermined different colour, and the said text signals are representative of alphanumeric text in monochrome colour, said display system being further characterised by a second storage means (123) coupled to said first storage means (101,102,103) and said character generator means (119) and being responsive to the said graphic pixels and the said text signals in addressing the said second storage means (123) for generating colour mixed signals for presentation on a colour CRT for the display of colour graphics and colour text either individually or intermixed on the same display CRT, and a mode control means (18) for generating display enabling signals which mode control means is also coupled to the said second storage means (123) in performing an addressing function and is provided for converting monochrome text to colour text within the said second storage means (123) and for enabling display of text and graphics . (13pp) individual or combined Abstract (Equivalent): US 4724431 A

The display system includes three bit map memories which store graphics information for different colours, one character generator driven from a text memory for display of text, and an attribute memory for storing display characteristics such as inverse video and blinking. The contents of the bit map and attribute memories and the output of the character generator are used to address a pre-programmed ROM.

The output from the ROM is a string of three bit words with each bit stream representing a primary colour on a colour CRT and being connected to the associated colour input to the CRT. Composite graphics and text are displayed on the CRT. (8pp)e

Title Terms: COMPUTER; COLOUR; DISPLAY; SYSTEM; TEXT; GRAPHIC; RED; GREEN; BLUE; BIT; MAP; MEMORY; PATTERN; ROM; CHARACTER; GENERATOR; CONTROL; MICROPROCESSOR

Derwent Class: P85; T04

International Patent Class (Additional): G06F-003/15; G09G-001/28

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T04-H01B

11/9/23 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

004517728

WPI Acc No: 1986-021072/198604

XRPX Acc No: N87-159934

Digital raster scan display system - has displayed image corresp. to compared stream made transparent at areas corresp. to compared colour

Patent Assignee: IBM CORP (IBMC )

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 198604 BR 8501646 19851203 Α US 85716008 19850326 198731 US 4682297 A 19870721 CA 1236600 19880510 198823 Α KR 8902958 В 19890814 199030

Priority Applications (No Type Date): JP 8473127 A 19840413

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

BR 8501646 A 10

Abstract (Basic): BR 8501646 A

The raster scan displays system comprises two memories for storing display data. An access simultaneously reads data from the first and second memories to provide respective streams of picture element data groups for display on a raster scan display device. A switch controller is coupled to the memories to receive the streams of data and to a data processing device to receive from it data group representing a selected picture element value and having an output carrying signals indicative of equality or inequality between each picture element group in a selected one of the streams and the selected picture element value data.

The first multiplexer is coupled to receive the **streams** and has a control input responsive to the output to select one or the other picture element group in each pair of corresponding groups in the respective **streams** in accordance with the corresponding indicative signal for passage through the multiplexer towards the raster scn display device.

USE - To provide movement to images and to windows images to display various texts or graph in single displayed image. (First major country equivalent to BR8501646)

Abstract (Equivalent): US 4682297 A

The raster scan displays system comprises two memories for storing display data. An access simultaneously reads data from the first and second memories to provide respective streams of picture element data groups for display on a raster scan display device. A switch controller is coupled to the memories to receive the streams of data and to a data processing device to receive from it data group representing a selected picture element value and having an output carrying signals indicative of equality or inequality between each picture element group in a selected one of the streams and the selected picture element value data.

The first multiplexer is coupled to receive the **streams** and has a control input responsive to the output to select one or the other picture element group in each pair of corresponding groups in the respective **streams** in accordance with the corresponding indicative signal for passage through the multiplexer towards the raster scn display device.

USE - To provide movement to images and to windows images to display various texts or graph in single displayed image. (First major country equivalent to BR8501646)

Dwg.1/9

Title Terms: DIGITAL; RASTER; SCAN; DISPLAY; SYSTEM; DISPLAY; IMAGE; CORRESPOND; COMPARE; STREAM; MADE; TRANSPARENT; AREA; CORRESPOND; COMPARE; COLOUR

Derwent Class: P85; T01; T04 International Patent Class (Additional): G06F-003/18; G09G-001/00 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C04A; T04-H01B 11/9/24 (Item 18 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 004191943 WPI Acc No: 1985-018823/198504 XRPX Acc No: N85-013696 Alphanumeric combination text and picture display system supplements information conveyed with simultaneously displaced photographic or poster type picture using signal processor Patent Assignee: DOLEJSI E (DOLE-I) Inventor: ARCHER R Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Week CA 1179796 /19841218 CA 436046 19830902 198504 B Α

Priority Applications (No Type Date): CA 436046 A 19830902

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 1179796 A 20

Abstract (Basic): CA 1179796 A

A matrix or segmented pattern of discreet light source devices is provided and which allows the forming of illuminated characters when an appropriate selection of individual light source devices is simultaneously energised. A memory stores and provides appropriate electrical signal instructions governing the selection and timing of the energising cycle for each light source device. An encoding device programs the memory. A signal processor processes signals from the memory and translates the signals into timed and distributed electrical control signals for the light source devices.

A series of electrical switching circuits receive electrical control signals from the processor and switch on power to temporarily energise the desired selection of light source devices and produce the corresp. specific illuminated characters as originally entered to the encoding device. A picture retaining circuit is provided for holding, to be displayed, a series of individual pictures. A picture illumination device individually illuminates pictures in the picture retaining circuit. Selective illumination of one or more pictures in the picture retaining circuit is provided for.

USE/ADVANTAGE - Selectively generates text of any practical length, and which includes dynamic alpha/numeric\_message...
1/3

Title Terms: ALPHANUMERIC; COMBINATION; TEXT; PICTURE; DISPLAY; SYSTEM; SUPPLEMENT; INFORMATION; CONVEY; SIMULTANEOUS; DISPLACE; PHOTOGRAPH; POSTER; TYPE; PICTURE; SIGNAL; PROCESSOR

Derwent Class: P85; S06; T04

International Patent Class (Additional): G09G-003/00

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): S06-B06; S06-B09; T04-H03B

?

```
Items
               Description
               LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
     1153928
             ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
            OGRAM? OR GLYPH?
               INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
        5088
      353371. TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
S3
             STOCKPRICE? OR HEADLINE?
               DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
      2526332
               S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
            SIMULTAN? OR SAME(1W) (TIME OR INSTANT?) OR COINSTANT? OR TAND-
            EM? OR COINCIDENT? OR ACCOMPAN?)
               S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
               TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
s7
      319944
            ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
            RAWL? OR NEWSCRAWL? OR TEXTSCROLL? OR NEWSCROLL?
               S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
            ECURITIES OR INVESTMENT?)
S9
       10605 S1-S2(5N)S3
S10
         267 S9 AND S5-S6
S11
          24 S10 AND S7-S8
          22 S8 AND S1-S2(10N)S3(5N)S4
S12
          22 S12 NOT S11
?t13/9/all
           (Item 1 from file: 344)
DIALOG(R) File 344: CHINESE PATENTS ABS
(c) 2001 EUROPEAN PATENT OFFICE. All rts. reserv.
4232575
 TERMINAL COMMUNICATION METHOD AND DEVICE BASED ON TELEPHONE LINE
Patent Assignee: JINMENQIAO COMPUTER NETWORK CO (CN)
Author (Inventor): YIHUI DENG (CN); ANMIN CHEN (CN)
Number of Patents: 000
Patent Family:
                 Kind
   CC Number
                        Date
                         20000809
   CN 1262576
                 Α
                                   (Basic)
Application Data:
   CC Number Kind
                        Date
                         19990129
   *CN 99101454
               A
Abstract: A terminal communication method based on telephone line features
   that the input codes and/or prestored codes are transmitted through
   telephone line, the signals received from telephone line are stored,
   and the received data is processed and displayed in character or
   graphics mode. With said method and equipment, bidirectional data
   communication can be realized to provide speech words and graphicsto
   users with high efficiency. Such jobs as hook-up, outgoing, signal sound
   detection, etc can be automatically performed. The dynamic trade,
                                                can also be completed
            and graphic-character display
   storage
   automatically.
IPC: H04M-011/00
           (Item 1 from file: 347)
13/9/2
DIALOG(R) File 347: JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.
02878071
METHOD FOR CONVERTING DRAWING DATA
             01-175671 [JP 1175671 A]
PUB. NO.:
             July 12, 1989 (19890712)
PUBLISHED:
INVENTOR(s): YAMAMOTO YOSHIYUKI
             MURAHASHI YOSHIMITSU
APPLICANT(s): NIPPON STEEL CORP [000665] (A Japanese Company or
             Corporation), JP (Japan)
             62-333976 [JP 87333976]
APPL. NO.:
```

December 29, 1987 (19871229)

FILED:

INTL CLASS: [4] G06F-015/60

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)
JOURNAL: Section: P, Section No. 943, Vol. 13, No. 452, Pg. 166,

October 12, 1989 (19891012)

estimation, manufacturing design and so on, is made easy.

#### ABSTRACT

PURPOSE: To increase the degree of freedom and the efficiency of a data conversion by making the graphic data of an intermediate file into basic element data, editing partitioning data and editing data.

CONSTITUTION: Drawing data to store to an intermediate file is basic element data, which a converting source graphic is classified to a basic graphic element, a dimension line element and a text element, editing partitioning data, which the graphic is classified to a drawing, a graphic bloc, a view and a graphic group, moreover, a block graphic insertion to indicate the graphic on a graphic surface, an attribute investment and editing data to indicate a text editing. Consequently, the decomposition, the interpreting and reassembling of the connection of a record and the data for making a converter become extremely easy. Thus, the universal applicability is high, and the exchange of the data, which the graphic group and the attribute are combined, between the application of the same trade different kind, which is automatic design, material

```
(Item 1 from file: 350)
13/9/3
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
014135396
            **Image available**
WPI Acc No: 2001-619607/200172
XRPX Acc No: N01-462141
 Solid state image pick-up e.g. CCD sensor, bonds bonding resin
 between wiring board and image pick-up except between image pick-up
 area and transparent substrate
Patent Assignee: SONY CORP (SONY )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
                                         Kind
                                                  Date
                                                          Week
Patent No Kind Date
JP 2001085653 A 20010330 JP 99258456
                                           A 19990913 200172 B
Priority Applications (No Type Date): JP 99258456 A 19990913
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
JP 2001085653 A 9 H01L-027/14
Abstract (Basic): JP 2001085653 A
       NOVELTY - Wiring board (12) is bonded on transparent substrate (11)
    via bonding resin. A solid state image pick-up (13) is mounted on
    wiring pattern of the board (12). A bonding resin (14) is bonded
   between the board (12) and pick-up (13), except in the portion between
    image pick-up area (13a) of the pick-up (13) and the substrate (11).
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    solid state image pick-up manufacturing method.
        USE - In e.g. CCD sensor, oscillating sensor.
       ADVANTAGE - Reduces rate of condensing of light of micro lens
    distributed in image pick-up area. Prevents degradation of
    characteristic of image pick-up.
       DESCRIPTION OF DRAWING(S) - The figure shows the top sectional
   views of image pick-up. (Drawing includes non-English language text
    ) .
       Substrate (11)
       Wiring board (12)
       Solid state image pick-up (13)
        Image pick-up area (13a)
       Bonding resin (14)
       pp; 9 DwgNo 1/8
Title Terms: SOLID; STATE; IMAGE; PICK; UP; CCD; SENSE; BOND; BOND; RESIN;
 WIRE; BOARD; IMAGE; PICK; UP; IMAGE; PICK; UP; AREA; TRANSPARENT;
```

```
Derwent Class: U13; W04
International Patent Class (Main): H01L-027/14
International Patent Class (Additional): H01L-023/29; H01L-023/31;
  H04N-005/335
File Segment: EPI
Manual Codes (EPI/S-X): U13-A01; U13-D04A; W04-M01B5
            (Item 2 from file: 350)
13/9/4
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
014129026
             **Image available**
WPI Acc No: 2001-613236/200171
XRPX Acc No: N01-457914
  Solid-state image pick-up device has solid-state image pick-up element
  with preset bond energy between electrons and holes in image pick-up
Patent Assignee: HAMAMATSU PHOTONICS KK (HAMM )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
JP 2001169193 A
                  20010622 JP 99354841
                                            Α
                                                 19991214 200171 B
Priority Applications (No Type Date): JP 99354841 A 19991214
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2001169193 A
                  8 HO4N-005/335
Abstract (Basic): JP 2001169193 A
        NOVELTY - Image pick-up device (10) has photocathode (PC) emitting
    electrons which are accelerated inside vacuum vessel (VE) and made to
    collide on semiconductor image pick-up areas (1i) of solid-state image
    pick-up element (1) made of silicon. Threshold voltage (VTH) is
    impressed between photocathode and image pick-up element during
    electron multiplication. Bond energy between electrons and holes in
    image pick-up area is set to 3.6 eV.
        DETAILED DESCRIPTION - Electrons generated from image pick-up area
    are input to an amplifier provided in solid-state image pick-up
    element, to output pixel signals.
        USE - Solid-state image pick-up device with electron bombardment
    type multiplier tube.
        ADVANTAGE - By setting bond energy between electrons and holes in
    semiconductor image pick-up element to 3.6 eV, the low energy beam
    image is also detected and quality image can be obtained.
        DESCRIPTION OF DRAWING(S) - The figure shows the arrangement of
    solid-state image pick-up device. (Drawing includes non-English
    language text ).
        Image pick-up element (1)
        Image pick-up areas (1i)
        Image pick-up device (10)
        pp; 8 DwgNo 1/2
Title Terms: SOLID; STATE; IMAGE; PICK; UP; DEVICE; SOLID; STATE; IMAGE;
  PICK; UP; ELEMENT; PRESET; BOND; ENERGY; ELECTRON; HOLE; IMAGE; PICK; UP;
 AREA
Derwent Class: V05
International Patent Class (Main): H04N-005/335
International Patent Class (Additional): H01J-029/45; H01J-031/26;
 H01L-027/14
File Segment: EPI
Manual Codes (EPI/S-X): V05-D02; V05-K01
13/9/5
           (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
```

SUBSTRATE

014091115 \*\*Image available\*\* WPI Acc No: 2001-575329/200165 XRPX Acc No: N01-429110 Image processing system prohibits transmission of image to destination, if electronic watermark is embedded in the image Patent Assignee: CANON KK (CANO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 2001218042 A 20010810 JP 200022960 Α 20000131 200165 B Priority Applications (No Type Date): JP 200022960 A 20000131 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes JP 2001218042 A 7 H04N-001/40 Abstract (Basic): JP 2001218042 A NOVELTY - A judgment unit judges whether electronic watermark is embedded in image read by a reading handling stage. A controller prohibits transmission of the image to designated destination, if electronic watermark is embedded in the image. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Image processor; (b) Control method of image processor; (c) Control method of image processing system USE - Image processing system with original document such as bank note, securities, counterfeit prevention function. ADVANTAGE - As image transmission is controlled if electronic watermark information is embedded in image, counterfeit is prevented. DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the operation of image processing system. (Drawing includes non-English language text ). pp; 7 DwqNo 3/3 Title Terms: IMAGE; PROCESS; SYSTEM; PROHIBIT; TRANSMISSION; IMAGE; DESTINATION; ELECTRONIC; WATERMARK; EMBED; IMAGE Derwent Class: P84; S06; T01; W02 International Patent Class (Main): H04N-001/40 International Patent Class (Additional): G03G-021/04; G06T-001/00; HO4N-001/00; HO4N-001/387 File Segment: EPI; EngPI Manual Codes (EPI/S-X): S06-A03; S06-A16A; T01-J10B2; W02-J03A2B 13/9/6 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* 014091113 WPI Acc No: 2001-575327/200165 XRPX Acc No: N01-429108 Image processor for scanner, copier, printer, converts input image which is distinguished as specific image, into a different image that confirms content Patent Assignee: CANON KK (CANO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Date Patent No Applicat No Kind Week Kind Date JP 2001218007 A 20010810 JP 200021435 Α 20000131 200165 B

Priority Applications (No Type Date): JP 200021435 A 20000131 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2001218007 A 10 H04N-001/387

Abstract (Basic): JP 2001218007 A

NOVELTY - A conversion section converts the input image into a different image which confirms the content, when the discrimination

```
DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) Image processing method;
        (b) Memory medium storing image processing program
        USE - For scanner, copier, printer, for use in distinguishing
    bank-note, stamp, securities, image information.
        ADVANTAGE - Generation of inaccurate specific image is prohibited.
        DESCRIPTION OF DRAWING(S) - The figure shows the flowchart
    explaining image processing procedure. (Drawing includes non-English
    language text ).
        pp; 10 DwgNo 3/7
Title Terms: IMAGE; PROCESSOR; SCAN; COPY; PRINT; CONVERT; INPUT; IMAGE;
  DISTINGUISH; SPECIFIC; IMAGE; IMAGE; CONFIRM; CONTENT
Derwent Class: P75; T01; T04; W02
International Patent Class (Main): H04N-001/387
International Patent Class (Additional): B41J-029/00; G06T-001/00;
  H04N-001/46
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): T01-J10; T04-G10; W02-J03A2B; W02-J04
13/9/7
            (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
014043008
            **Image available**
WPI Acc No: 2001-527221/200158
XRPX Acc No: N01-391273
   Image processor for securities detection apparatus, has output
  control unit to control output depending on identification result of
  identification unit
Patent Assignee: CANON KK (CANO )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                                                           200158 B
                                                 20000118
JP 2001203885 A
                  20010727 JP 20009313
                                            Α
Priority Applications (No Type Date): JP 20009313 A 20000118
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2001203885 A
                  16 H04N-001/40
Abstract (Basic): JP 2001203885 A
       NOVELTY - Security marks on the bank note is identified by
    referring the read image data and added information is extracted. The
    security marks obtained from the extracted information is identified
    and the output of image pattern is controlled based on the
    identification result.
        USE - For referring electronic water mark on stamp, check, bank
    note, etc., using securities detection apparatus.
       ADVANTAGE - Security marks are accurately distinguished.
        DESCRIPTION OF DRAWING(S) - The figure shows the diagram of
    image processor. (Drawing includes non-English language text ).
       pp; 16 DwgNo 1/18
Title Terms: IMAGE; PROCESSOR; SECURE; DETECT; APPARATUS; OUTPUT; CONTROL;
  UNIT; CONTROL; OUTPUT; DEPEND; IDENTIFY; RESULT; IDENTIFY; UNIT
Derwent Class: P85; T01; T04; W02
International Patent Class (Main): H04N-001/40
International Patent Class (Additional): G06K-009/20; G06T-001/00;
  G06T-007/00; G07D-007/04; G07D-007/12; G09C-005/00; H04N-001/387
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): T01-J10B2; T04-D02; T04-D07; W02-J03A2B
            (Item 6 from file: 350)
13/9/8
```

section distinguishes the input image as a specific image.

DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

014042998 \*\*Image available\*\*
WPI Acc No: 2001-527211/200158

XRPX Acc No: N01-391263

Image processor prints electronic watermark data generated based on input security-related information, on securities

Patent Assignee: CANON KK (CANO )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001203872 A 20010727 JP 20009312 A 20000118 200158 B

Priority Applications (No Type Date): JP 20009312 A 20000118

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001203872 A 13 H04N-001/387

Abstract (Basic): JP 2001203872 A

NOVELTY - Electronic watermark generation unit generates electronic watermark from the input security-related information. Printing unit prints the generated electronic watermark data on securities.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Image processing method;
- (b) Recording medium which recorded image processing program
- USE Image processor for printing electronic watermark data on securities like stamps, cheque, bank note.

ADVANTAGE - Information is read out accurately and the efficiency of reading operation is increased by reading electronic watermark information.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of image processor. (Drawing includes non-English language text).

pp; 13 DwgNo 1/15

Title Terms: IMAGE; PROCESSOR; PRINT; ELECTRONIC; WATERMARK; DATA; GENERATE; BASED; INPUT; SECURE; RELATED; INFORMATION; SECURE

Derwent Class: P85; T01; W02

International Patent Class (Main): H04N-001/387

International Patent Class (Additional): G06F-012/14; G06T-001/00; G09C-005/00

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T01-H01C2; T01-J10; W02-J03A2B

13/9/9 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013996457 \*\*Image available\*\*
WPI Acc No: 2001-480672/200152

XRPX Acc No: N01-356174

Image processor for color copier, identifies whether input document is specific document or specific image is in periphery of original document based on stored processing information about specific original document

Patent Assignee: RICOH KK (RICO )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001177720 A 20010629 JP 99342185 A 19991201 200152 B

Priority Applications (No Type Date): JP 99287652 A 19991008

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001177720 A 8 H04N-001/40

Abstract (Basic): JP 2001177720 A

NOVELTY - A memory (2) stores processing information about specific original document. An identification device (3) identifies whether input original document is specific document or specific document such

```
as stamp image is formed in periphery of original document based on the
   information stored in the memory.
       USE - Image processor with stamp, banknote, securities,
   duplication prevention function for color copier, scanner and printer.
       ADVANTAGE - Duplication of stamps using color copier is restricted
   effectively using simple technique.
       DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the image processor. (Drawing includes non-English language text ).
       Memory (2)
       Identification device (3)
       pp; 8 DwgNo 1/2
Title Terms: IMAGE; PROCESSOR; COPY; IDENTIFY; INPUT; DOCUMENT; SPECIFIC;
  DOCUMENT; SPECIFIC; IMAGE; PERIPHERAL; ORIGINAL; DOCUMENT; BASED; STORAGE
  ; PROCESS; INFORMATION; SPECIFIC; ORIGINAL; DOCUMENT
Derwent Class: P84; S06
International Patent Class (Main): H04N-001/40
International Patent Class (Additional): G03G-021/04
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): S06-A16
13/9/10
             (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
            **Image available**
013964262
WPI Acc No: 2001-448476/200148
XRPX Acc No: N01-332121
 Image processor for color copier, facsimile, forms image on recording
 medium, based on hue of image data which is modified when input data is
 detected to be image data of image formation prohibition article
Patent Assignee: MURATA KIKAI KK (MURK )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No Kind
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
JP 2001157045 A 20010608 JP 99333066
                                           Α
                                               19991124 200148 B
Priority Applications (No Type Date): JP 99333066 A 19991124
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
JP 2001157045 A 5 H04N-001/40
Abstract (Basic): JP 2001157045 A
       NOVELTY - A detector (6) detects whether input image data
   corresponds to image formation prohibition article. A modification unit
    (7) changes the hue of image data, when the input image data
   corresponds to image formation prohibition article. An image formation
   unit (2) forms an image on a recording medium, based on modified hue.
       USE - Image processor with bank note, securities copy
   prevention function for e.g. color copier, facsimile.
       ADVANTAGE - Prevents duplication of bank note and other securities
   without influencing other original document duplication.
       DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    image processor. (Drawing includes non-English language text ).
        Image formation unit (2)
       Detector (6)
       Modification unit (7)
       pp; 5 DwgNo 1/3
Title Terms: IMAGE; PROCESSOR; COPY; FACSIMILE; FORM; IMAGE; RECORD; MEDIUM
  ; BASED; HUE; IMAGE; DATA; MODIFIED; INPUT; DATA; DETECT; IMAGE; DATA;
  IMAGE; FORMATION; PROHIBIT; ARTICLE
Derwent Class: W02
International Patent Class (Main): H04N-001/40
International Patent Class (Additional): H04N-001/46; H04N-001/60
File Segment: EPI
Manual Codes (EPI/S-X): W02-J03A2
```

```
13/9/11
           (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
013963257
            **Image available**
WPI Acc No: 2001-447471/200148
XRPX Acc No: N01-331116
  Image comparison device for verifying record book, facilitates operator
  to define image area for comparison and compares defined area
Patent Assignee: TOSHIBA KK (TOKE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
             Kind
JP 2001155168 A
                  20010608 JP 99340494
                                           Α
                                                19991130 200148 B
Priority Applications (No Type Date): JP 99340494 A 19991130
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
JP 2001155168 A 7 G06T-007/20
Abstract (Basic): JP 2001155168 A
       NOVELTY - Image comparison device facilitates the operator to
   define the image area which is to be compared and compares only image
   area that operator defines.
       DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
   image comparison procedure.
       USE - Image comparison device for verifying record books,
   alterations in documents, bonds .
       ADVANTAGE - As the operator is made to define area to be compared,
   easier recognition of alteration is enabled and hence time for
   comparison process is reduced.
       DESCRIPTION OF DRAWING(S) - The figure shows the operation screen
    displayed by image comparison device. (Drawing includes non-English
    language text ).
       pp; 7 DwgNo 2/5
Title Terms: IMAGE; COMPARE; DEVICE; VERIFICATION; RECORD; BOOK; FACILITATE
 ; OPERATE; DEFINE; IMAGE; AREA; COMPARE; COMPARE; DEFINE; AREA
Derwent Class: T01
International Patent Class (Main): G06T-007/20
International Patent Class (Additional): G06F-003/00
File Segment: EPI
Manual Codes (EPI/S-X): T01-J10B2; T01-J10C4
13/9/12
             (Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
013948200
            **Image available**
WPI Acc No: 2001-432414/200146
XRPX Acc No: N01-320474
 Montage for an automated market system for trading securities including
 receiving additional aggregate size quotes for security using a
 graphical user interface to display multiple price levels
Patent Assignee: NASDAQ STOCK MARKET INC (NASD-N)
Inventor: BERKELEY A R; KETCHUM R G; ZEIGLER A I
Number of Countries: 094 Number of Patents: 002
Patent Family:
                                          Kind
                                                           Week
Patent No
                                                  Date
            Kind
                            Applicat No
                    Date
WO 200122315 A2 20010329 WO 2000US25658 A
                                                20000919
                                                          200146
                  20010424 AU 200140208
                                            Α
                                                20000919
AU 200140208 A
Priority Applications (No Type Date): US 99401875 A 19990923
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pg
                       Main IPC
WO 200122315 A2 E 27 G06F-017/60
  Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
  CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
```

KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW G06F-017/60 Based on patent WO 200122315 AU 200140208 A

Abstract (Basic): WO 200122315 A2

NOVELTY - The GUI (70) has two regions, displaying aggregated bids and offers (72) and a region with lines (72b,72c) displaying information for the next two best bids and offers (74) regardless of price difference from an inside quote. The current quote montage (74) also includes information relating to the inside bid and ask price with the aggregated total and agency amounts at that price of market makers (MM1, MM2...).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method of trading securities, for an electronic market, for a GUI and for a computer program product for operating the market.

USE - Order entry and display in electronic markets.

ADVANTAGE - Minimizing disclosure of identity of trading interests.

DESCRIPTION OF DRAWING(S) - The drawing shows an order entry GUI GUI (70)

Current quote montage (74)

pp; 27 DwgNo 4/7

Title Terms: MONTAGE; AUTOMATIC; MARKET; SYSTEM; TRADE; SECURE; RECEIVE; ADD; AGGREGATE; SIZE; SECURE; GRAPHICAL; USER; INTERFACE; DISPLAY;

MULTIPLE; PRICE; LEVEL Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

File Segment: EPI

Manual Codes (EPI/S-X): T01-H07C5E; T01-J05A1; T01-J12B; T01-S03; T05-L02

#### 13/9/13 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013878101 \*\*Image available\*\* WPI Acc No: 2001-362313/200138

XRPX Acc No: N01-264017

Image processor has amendment unit to correct change of output image density due to change of quantization value distribution, after multiplexing

Patent Assignee: CANON KK (CANO )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Applicat No Date Week Patent No Kind JP 2001103289 A 20010413 JP 99280599 19990930 200138 B Α

Priority Applications (No Type Date): JP 99280599 A 19990930

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001103289 A 20 H04N-001/387

Abstract (Basic): JP 2001103289 A

NOVELTY - A quantization unit quantizes the attention pixel of image information. A multiplex unit (102) determines the quantization threshold value of attention pixel, based on the additional information. An amendment unit corrects the change of output density due to the change of quantization value distribution, after the multiplexing.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for

the image processing procedure.

USE - For especially, multiplexing additional information such as model name, number of image output device. Also to prevent forgery in bank note, stamp, securities etc.

ADVANTAGE - Image quality degradation due to multiplexing is avoided by using the error diffusion method for symbol implanting. Reliable and economic multiplexing is attained, by avoiding precise apparatus of multiplexing and decoding.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the components of image processor. (The figure includes non-English language text).

Multiplex unit (102)

pp; 20 DwgNo 1/13

Title Terms: IMAGE; PROCESSOR; AMEND; UNIT; CORRECT; CHANGE; OUTPUT; IMAGE; DENSITY; CHANGE; VALUE; DISTRIBUTE; AFTER; MULTIPLEX

Derwent Class: T01; W02

International Patent Class (Main): H04N-001/387

International Patent Class (Additional): G06T-001/00; H04N-001/405

File Segment: EPI

Manual Codes (EPI/S-X): T01-J10B1; W02-J03A2

#### 13/9/14 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013878096 \*\*Image available\*\*
WPI Acc No: 2001-362308/200138

XRPX Acc No: N01-264012

Original document image printing apparatus e.g. digital color copier, writes newly produced specific information in entire area of input image, when original specific information in input image is not detected

Patent Assignee: MINOLTA CAMERA KK (MIOC )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001103278 A 20010413 JP 99278994 A 19990930 200138 B

Priority Applications (No Type Date): JP 99278994 A 19990930

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001103278 A 7 H04N-001/387

Abstract (Basic): JP 2001103278 A

NOVELTY - Specific information for distinguishing non-visualizing specific information in input image, is produced while printing the input image. When the non-visualizing specific information in the input image is detected, the newly produced specific information and the non-visualizing specific information are written in specific area of input image, else the newly produced specific information is written in the entire input image area.

USE - For printing images of original documents e.g. bank note, securities , e.g. digital color copier.

ADVANTAGE - Enables adding specific information to printing image, without degrading quality of output image.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining implantation of tracking pattern in output image. (The drawing includes non-English language text).

pp; 7 DwgNo 6/8

Title Terms: ORIGINAL; DOCUMENT; IMAGE; PRINT; APPARATUS; DIGITAL; COPY; WRITING; NEW; PRODUCE; SPECIFIC; INFORMATION; AREA; INPUT; IMAGE; ORIGINAL; SPECIFIC; INFORMATION; INPUT; IMAGE; DETECT

Derwent Class: W02

International Patent Class (Main): H04N-001/387

International Patent Class (Additional): H04N-001/40

File Segment: EPI

Manual Codes (EPI/S-X): W02-J03A2B

# 13/9/15 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013840033 \*\*Image available\*\*

WPI Acc No: 2001-324246/200134

XRPX Acc No: N01-233813

Image synthesizer for image pick-up apparatus, has image synthesizing unit that synthesizes input image and image sticking unit output image such that images have different sizes

Patent Assignee: SONY CORP (SONY )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001086406 A 20010330 JP 99258104 A 19990910 200134 B

Priority Applications (No Type Date): JP 99258104 A 19990910

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001086406 A 7 H04N-005/262

Abstract (Basic): JP 2001086406 A

NOVELTY - An image synthesizing unit (5) is used to synthesize an input image and the output image of an image sticking unit. The input image has a different size from the output image of the image sticking unit. The image sticking unit bonds an input image on a monochromatic initial stage image in order to generate the output image.

USE - For image pick=up apparatus e.g. video camera.

ADVANTAGE - Enables a user to choose a synthesizing mode.

Simplifies synthesis of two input images of different sizes.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the image pick-up apparatus provided with an image synthesizer. (Drawing includes non-English language text).

. . . . . .

Image synthesizing unit (5)

pp; 7 DwgNo 1/5

Title Terms: IMAGE; IMAGE; PICK-UP; APPARATUS; IMAGE; UNIT; INPUT; IMAGE; IMAGE; STICK; UNIT; OUTPUT; IMAGE; IMAGE; SIZE

Derwent Class: W04

International Patent Class (Main): H04N-005/262

International Patent Class (Additional): H04N-005/232; H04N-005/91;

H04N-009/04; H04N-009/74

File Segment: EPI

Manual Codes (EPI/S-X-): W04-F; W04-M01; W04-M01D; W04-N; W04-N05C-

## 13/9/16 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013654821

WPI Acc No: 2001-139033/200115

XRPX Acc No: N01-101207

Terminal communication method and device based on telephone line Patent Assignee: JINMENQIAO COMPUTER NETWORK CO LTD SHENZ (JINM-N)

Inventor: CHEN A; DENG Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CN 1262576 A 20000809 CN 99101454 A 19990129 200115 B

Priority Applications (No Type Date): CN 99101454 A 19990129

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CN 1262576 A H04M-011/00

Abstract (Basic): CN 1262576 A

NOVELTY - A terminal communication method based on telephone line features that the input codes and/or prestored codes are transmitted through telephone line, the signals received from telephone line are stored, and the received data is processed and **displayed** in character or **graphics** mode. With said method and equipment, bidirectional data communication can be realized to provide speech words and **graphics** 

to users with high efficiency. Such jobs as hook-up,outgoing, signal sound detection, etc can be automatically performed. The dynamic **trade**, storage and **graphic** -character display can also be completed automatically.

DwgNo 0/0

Title Terms: TERMINAL; COMMUNICATE; METHOD; DEVICE; BASED; TELEPHONE; LINE

Derwent Class: W01

International Patent Class (Main): H04M-011/00

File Segment: EPI

Manual Codes (EPI/S-X): W01-C05

#### 13/9/17 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013606629 \*\*Image available\*\*
WPI Acc No: 2001-090837/200110

XRPX Acc No: N01-068850

Computer based text processor enables user to select between non-standard texts according to degree to which each non-standard text incorporates clues to identity of spoken words

Patent Assignee: O'CONNOR M K (OCON-I)

Inventor: O'CONNOR M K

Number of Countries: 092 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200060560 A1 20001012 WO 2000AU286 A 20000405 200110 B AU 200035442 A 20001023 AU 200035442 A 20000405 200110

Priority Applications (No Type Date): AU 999604 A 19990405

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200060560 A1 E 75 G09B-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200035442 A G09B-017/00 Based on patent WO 200060560

Abstract (Basic): WO 200060560 Al

NOVELTY - The text processor enables a user to select between a non-standard texts that differ from one another according to the degree to which each non-standard text incorporates clues to the identity of spoken words that correspond to the word shapes of the non-standard text.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) a system for visually depicting the text of an alphabetically written natural language;
- (b) a method of converting standard text in an alphabetically written natural language into enriched text;
- (c) a method of displaying the text of an alphabetically written natural languages with additional phonetic information;
- (d) a display option which represents the phonemes or allophones of a given spoken performance of a text;
  - (e) a method of modifying display options;
- (f) a method of representing printed texts of an alphabetically written language;
- (g) a teaching method to assists user in learning to read unfamiliar writing systems;
  - (h) a text morphing method;
- (i) a method for using the system for visually depicting the text of an alphabetically written natural language;
  - (j) a teaching method for logographic writing systems;
  - (k) a teaching method for native speaking children in languages

that have limited numbers of syllables;

(1) and a writing system that reduces ambiguities in text.

USE - Used for facilitating user familiarization with the word shapes of the standard text of a language. Used for teaching of writing and pronunciation to people learning new languages. For improving writing skills and comprehension of native speakers.

ADVANTAGE - Facilitates user familiarization with the word shapes of the standard text of a language. Enables readers to move between display options or levels with relatively little investment in learning time. Enables automatic computerized conversion between alphabetic and pictographic or logographic writing. Enables a user to greatly helped in learning to read text in alternative writing systems by the computer graphic process of gradual progressive mutation on a display screen of the visual image of a given word. Enables users or readers who receive the test to rapidly display the text with the degree of phonetic annotation they prefer. Enables rapidly switching the screen display between two or more writing systems.

DESCRIPTION OF DRAWING(S) - The figure shows the tabulation illustrating how the same piece of enriched text can be represented in a gradated set of seven display options, each successive option providing an increased amount of phonetic information using the phonetic letter variants.

pp; 75 DwgNo 5/15

Title Terms: COMPUTER; BASED; TEXT; PROCESSOR; ENABLE; USER; SELECT; NON; STANDARD; TEXT; ACCORD; DEGREE; NON; STANDARD; TEXT; INCORPORATE;

IDENTIFY; SPEAKER; WORD

Derwent Class: P85; T01

International Patent Class (Main): G09B-017/00

International Patent Class (Additional): G06F-017/21; G09B-019/06

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T01-J10C3; T01-J11A1

13/9/18 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012526121 \*\*Image available\*\*

WPI Acc No: 1999-332227/199928

XRPX Acc No: N99-249862

Graphic image forming method for computer - involves setting up image area which has rectangle with long sides shorter than number of pixels, to one tenth of entire output image after texture mapping

Patent Assignee: TORAY IND INC (TORA )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11120380 A 19990430 JP 97278679 A 19971013 199928 B

Priority Applications (No Type Date): JP 97278679 A 19971013

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11120380 A 16 G06T-017/00

Abstract (Basic): JP 11120380 A

NOVELTY - In order to pick-up the original picture image from an image carrier, an image area to be cut off has a rectangle with long sides shorter than number of pixels, is set to one tenth of the entire output image after texture mapping. DETAILED DESCRIPTION - The method involves cutting out the image area in which a pattern is included from an original picture image, to produce an image for texture mapping. INDEPENDENT CLAIMS are also included for the following:a manufacturing apparatus; and a goods manufacturing method.

USE - For computer.

ADVANTAGE - Provides bond eye loan of texture image even if there is no repetition period or picture is to large to be picked up. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a

manufacturing apparatus. Dwg.1/18 Title Terms: GRAPHIC; IMAGE; FORMING; METHOD; COMPUTER; SET; UP; IMAGE; AREA; RECTANGLE; LONG; SIDE; SHORT; NUMBER; PIXEL; ONE; TENTH; OUTPUT; IMAGE; AFTER; TEXTURE; MAP Derwent Class: T01 International Patent Class (Main): G06T-017/00 International Patent Class (Additional): G06T-015/00 File Segment: EPI Manual Codes (EPI/S-X): T01-J10C4 13/9/19 (Item 17 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 012434201 \*\*Image available\*\* WPI Acc No: 1999-240309/199920 XRPX Acc No: N99-179575 Image edit apparatus - has processor that generates background image and bonds it between components of image based on judged background texture Patent Assignee: FUJI XEROX CO LTD (XERF ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date A 19990309 JP 97216502 19970811 199920 B JP 11069132 Α Priority Applications (No Type Date): JP 97216502 A 19970811 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 11069132 A 6 H04N-001/387 Abstract (Basic): JP 11069132 A NOVELTY - The depth of shade or texture in background in area of bonded image is judged by a processor (5). The background image is produced and bonded as background between components of image based on detected texture depth. DETAILED DESCRIPTION - The input image data is stored in a memory (2). The cut-off of image indicated by image data is carried out by an editing unit (4) according to output signal of the indicator (3). The enlargement/reduction, rotation and starting, retouch of image is carried out during editing. USE - None given. ADVANTAGE - Enables image regeneration by executing texture and color process. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of image edit apparatus. (2) Memory; (3) Indicator; (4) Editing unit; (5) Processor. Dwg.1/9 Title Terms: IMAGE; EDIT; APPARATUS; PROCESSOR; GENERATE; BACKGROUND; IMAGE ; BOND; COMPONENT; IMAGE; BASED; JUDGEMENT; BACKGROUND; TEXTURE Derwent Class: T01; W02 International Patent Class (Main): H04N-001/387 International Patent Class (Additional): G06T-001/00 File Segment: EPI Manual Codes (EPI/S-X): T01-J10B3; W02-J03A2B 13/9/20 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012336432 \*\*Image available\*\* WPI Acc No: 1999-142539/199912 XRPX Acc No: N00-126313

Mouthquard with visible insignia - has marking in contrasting colour on surface of, or embedded in, front surface of mouthguard

Patent Assignee: SPOTTISWOODE R (SPOT-I)

Inventor: SPOTTISWOODE R

```
Number of Countries: 082 Number of Patents: 005
Patent Family:

      Kind
      Date
      Applicat No
      Kind
      Date
      Week

      A1
      19990204
      WO 98NZ109
      A 19980722
      199912
      B

      A
      19990216
      AU 9886528
      A 19980722
      199926

Patent No
WO 9904722
AU 9886528
NZ 328403 A 20000128 NZ 328403
GB 2341785 A 20000329 WO 98NZ109
                                               A 19970723
                                                                200015
                                                A 19980722
                                                                200019
                                GB 20001590
                                                A 20000121
US 6321752 B1 20011127 WO 98NZ109
                                                Α
                                                                200175
                                                     19980722
                                US 2000463305
                                               Α
                                                   20000315
Priority Applications (No Type Date): NZ 328403 A 19970723
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                        Filing Notes
WO 9904722
              A1 E 13 A61C-005/14
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR
   LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
   TR TT UA UG US UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
AU 9886528
              Α
                                        Based on patent WO 9904722
NZ 328403
              Α
                       1 A63B-071/08
GB 2341785
             Α
                         A61C-005/14 Based on patent WO 9904722
US 6321752
             В1
                                      Based on patent WO 9904722
                         A61C-005/14
Abstract (Basic): WO 9904722 A
        NOVELTY - An indentation (11) made in the front surface (13) of the
    mouthquard (10) is filled with a similar material of contrasting colour
    (12). The indentation can be made either while the mouthguard material
    is in its initial sheet form, or while in the softened state used when
    moulding it to the wearer's mouth. Alternatively, a marking can be
    stencilled onto the front of the mouthguard.
        USE - For displaying a logo, word, trade mark or other
    insignia which will normally be visible when the mouthguard is being
    worn.
        ADVANTAGE - The mouthquard can carry visible markings for
    advertising purposes, or to inform consumer choice. DESCRIPTION OF
   -DRAWING-(S) - The drawing shows a front perspective view of the
    mouthquard. (10) Mouthquard; (11) indentation; (12) Infill material of
    contrasting colour; (13) Front surface of mouthguard.
Title Terms: VISIBLE; INSIGNIA; MARK; CONTRAST; COLOUR; SURFACE; EMBED;
  FRONT; SURFACE
Derwent Class: P32; P36; P85
International Patent Class (Main): A61C-005/14; A63B-071/08
International Patent Class (Additional): A63B-071/00; G09F-023/00
File Segment: EngPI
              (Item 19 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
             **Image available**
012140877
WPI Acc No: 1998-557789/199847
XRPX Acc No: N98-434774
  Video wall for displaying financial trading information - comprises a
  number of visual display units arranged to form a video wall for
  dynamically displaying graphic identifiers , such as corporate logos , to identify financial trading information
Patent Assignee: NASDAO STOCK MARKET INC (NASD-N)
Inventor: APPLE T; FOOTEN J; KLEIN A; NOBLE P
Number of Countries: 076 Number of Patents: 007
Patent Family:
Patent No
             Kind
                                               Kind
                      Date
                               Applicat No
WO 9845830 A1 19981015 WO 97US5640
AU 9726079 A 19981030 AU 9726079
                                               A 19970404 199847
                                               A 19970404 199911
```

```
WO 97US5640
                                                19970404
                                            Α
EP 972279
              A1
                 20000119
                            EP 97917866
                                                19970404
                                                          200009
                                            Α
                            WO 97US5640
                                                19970404
CN 1251676
                  20000426
                            CN 97182104
                                                19970404
                                                          200036
                            WO 97US5640
                                                19970404
BR 9714681
                  20000725
                            BR 9714681
                                            Α
                                                19970404
                                                          200043
              Α
                            WO 97US5640
                                           Α
                                                19970404
                            WO 97US5640
SK 9901347
              A3
                  20000814
                                            A
                                                19970404
                                                          200051
                            SK 991347
                                            Α
                                                19970404
                  20000601
MX 9909011
              A1
                            MX 999011
                                            Α
                                                19991001
                                                          200133
Priority Applications (No Type Date): WO 97US5640 A 19970404
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 9845830
                  82 G09F-027/00
             A1
  Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
  CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG
  Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT
  KE LS LU MC MW NL OA PT SD SE SZ UG
                                    Based on patent WO 9845830
AU 9726079
                      G09F-027/00
             Α
                                    Based on patent WO 9845830
EP 972279
             A1 E
                      G09F-027/00
  Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LT
  LU MC NL PT SE SI
                      G09F-027/00
CN 1251676
             Α
                                    Based on patent WO 9845830
BR 9714681
             Α
                      G09F-027/00
SK 9901347
             A3
                      G09F-027/00
MX 9909011
             A1
                      G09F-027/00
Abstract (Basic): WO 9845830 A
       A video wall, comprising a number of visual display units, is
   used to dynamically display financial trading information (200).
             identifiers , such as corporate logos , are used to identify
   the financial data, instead of using the abbreviated text
   identifiers of the conventional ticker display format. When the
   financial markets are closed, this moving display area can be used to
   scroll market facts and other messages.
       Other display areas of the video wall can be used to show videos of
   company profiles, interactive display elements, graphics showing
   activity in a main market, information about groups of securities,
   and a live commentary about recent market activity.
       ADVANTAGE - Easy to understand, due to the use of graphic
   identifiers instead of abbreviated text identifiers.
       Dwg.2/47
Title Terms: VIDEO; WALL; DISPLAY; FINANCIAL; TRADE; INFORMATION; COMPRISE;
 NUMBER; VISUAL; DISPLAY; UNIT; ARRANGE; FORM; VIDEO; WALL; DYNAMIC;
 DISPLAY; GRAPHIC; IDENTIFY; IDENTIFY; FINANCIAL; TRADE; INFORMATION
Derwent Class: P85; T01; T04; W05
International Patent Class (Main): G09F-027/00
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): T01-C04D; T01-J05A1; T04-H03B; W05-E05C
13/9/22
             (Item 20 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
            **Image available**
010338228
WPI Acc No: 1995-240316/199531
XRPX Acc No: N95-187440
 Maintaining record of set-creating activities and associated sets -
 creating text record of set-creating search queries and associated
 search result sets, creating and displaying button icons for each
 query separate from text record, to indicate hierarchical relationship
 within search queries
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
```

Inventor: KAHL D J; KING C D; LEE R E; STANNERS S; TORRES R J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5428735 A 19950627 US 92997397 A 19921228 199531 B

Priority Applications (No Type Date): US 92997397 A 19921228 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 5428735 A 18 G06F-017/30

Abstract (Basic): US 5428735 A

A record of set-creating data processing activities and associated data sets is maintained by creating and displaying visual representations, one for each of the set-creating activities, and arranging the visual representations to indicate a hierarchical relationship within the set-creating activities.

The visual representations may be used to select for viewing a particular one of either the set-creating activities or the associated data sets, and displaying them on the data processing system. The display may correspond to a duration of an operator input activity, or to a time interval defined by an initiating operator input at a terminating operator input.

The method requires the arrangement of the visual representations in a hierarchy which corresponds to set-creation chronology.

USE - E.g. for searching databases contg. books in print by standard book numbers, or periodicals, products or companies by **stock** exchange **identifiers**. Efficiently maintains record of set-creating processing activities.

Dwg.2a/4

Title Terms: MAINTAIN; RECORD; SET; ACTIVE; ASSOCIATE; SET; TEXT; RECORD; SET; SEARCH; QUERY; ASSOCIATE; SEARCH; RESULT; SET; DISPLAY; BUTTON; QUERY; SEPARATE; TEXT; RECORD; INDICATE; HIERARCHY; RELATED; SEARCH; OUERY

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

Manual Codes (EPI/S-X): T01-J05B3; T01-J12D

```
Set
       Items
               Description
              LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
      1153928
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
            AL
               TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
S3
       353371
             STOCKPRICE? OR HEADLINE?
               DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
      2526332
                S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
        35406
            SIMULTAN? OR SAME(1W) (TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
S7
       319944
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
             ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
             RAWL? OR NEWSCRAWL? OR TEXTSCROLL? OR NEWSCROLL?
               S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
            ECURITIES OR INVESTMENT?)
S9
       10605 S1-S2(5N)S3
              S9 AND S5-S6
S10
         267
S11
          24 S10 AND S7-S8
          22 S8 AND S1-S2(10N)S3(5N)S4
S12
          22 S12 NOT S11
S13
        7530 S1-S2(5N)S7
S14
S15
         18 S14 AND S3 AND S5-S6
           7 S15 NOT (S11 OR S13)
S16
?t16/9/all
16/9/1
           (Item 1 from file: 347)
DIALOG(R) File 347: JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.
```

03280469 \*\*Image available\*\* WORD PROCESSOR

02-255969 [JP 2255969 A] PUB. NO.: October 16, 1990 (19901016) PUBLISHED:

INVENTOR(s): MORI SEIJI

FILED:

APPLICANT(s): OKI ELECTRIC IND CO LTD [000029] (A Japanese Company or

Corporation), JP (Japan) APPL. NO.: 01-019816 [JP 8919816] January 31, 1989 (19890131)

INTL CLASS: [5] G06F-015/20

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)
JAPIO KEYWORD:R139 (INFORMATION PROCESSING -- Word Processors) Section: P, Section No. 1150, Vol. 15, No. 11, Pg. 67, JOURNAL: January 10, 1991 (19910110)

### ABSTRACT

PURPOSE: To improve the data input speed by displaying the image of an original read by an image reader and stored at a part of a screen of a display part and at the same time scrolling the display of the image with operation of a keyboard.

CONSTITUTION: An operator performs a preparatory operation to read an image out of an original via an image reader 12. A control part 13 stores temporarily the read image and displays it at a display part 15. For a main operation of a word processor, the operator inputs data via a keyboard 14 by reference to the image shown at the part 15. Then the operator scrolls the image on a screen with operation of the keyboard 14 and displays the unprocessed image stored in a storage part 13b when the input is through with the image displayed at the part 15. These operations are repeated so that the data can be inputted to the word processor at a high speed and with no fatigue of the operator.

(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv. 014159668 \*\*Image available\*\* WPI Acc No: 2001-643896/200174 XRPX Acc No: N01-481884 Encoder for two-dimensional image data, performs encryption on bit stream of combined data to provide key code which is adjusted for outputting combined data for display Patent Assignee: HITACHI LTD (HITA ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Applicat No Kind Date Kind Date 20010921 JP 200070838 20000314 JP 2001257598 A Α 200174 B Priority Applications (No Type Date): JP 200070838 A 20000314 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2001257598 A 10 H03M-007/30 Abstract (Basic): JP 2001257598 A NOVELTY - An entropy encoder performs the entropy encoding of a combined output data, to output a bit stream of an entropy symbol. A combined process section (106) performs an encryption on the bit stream, to provide a key code which is adjusted by a multiplexer (111), for outputting the combined data for display, in mosaic form. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for USE - For encoding two-dimensional image data especially in joint photographic experts group (JPEG) format, according to standards of ISO, consulting committee of international telegraph and telephone (CCITT), ITU standards etc., for protection of copyrights. ADVANTAGE - Makes user to quickly recognize the protected data without giving unpleasant feeling to the user, while using any viewer softwares. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of components of encoder. (Drawing includes non-English language text ). Combined process section (106) Multiplexer (111) pp; 10 DwgNo 1/11 Title Terms: ENCODE; TWO; DIMENSION; IMAGE; DATA; PERFORMANCE; ENCRYPTION; BIT; STREAM; COMBINATION; DATA; KEY; CODE; ADJUST; OUTPUT; COMBINATION; DATA; DISPLAY Derwent Class: U21; W02; W04 International Patent Class (Main): H03M-007/30 International Patent Class (Additional): H04N-001/387; H04N-001/41; HO4N-001/44; HO4N-005/262; HO4N-007/30 File Segment: EPI Manual Codes (EPI/S-X): U21-A05A2; W02-F07B; W02-J03A2B; W02-J03B; W02-J03C6; W04-N (Item 2 from file: 350) 16/9/3 DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 013022067 WPI Acc No: 2000-193918/200017 XRPX Acc No: N00-143468 Partial scrolling for a graphical user interface (GUI) application that allows a user to scroll a discrete part of the displayed area without affecting the rest of what is currently being displayed Patent Assignee: INT BUSINESS MACHINES CORP (IBMC Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Kind Date Applicat No Date Week Patent No RD 429127 Α 20000110 RD 99429127 Α 19991220 200017 B

Priority Applications (No Type Date): RD 99429127 A 19991220

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
RD 429127 A 2 G06F-000/00

Abstract (Basic): RD 429127 A

NOVELTY - A user can select a discrete part of a GUI display which can then be scrolled using the horizontal and/or vertical scroll bars of a context menu. It should be noted that only the selected area is scrolled and that the remaining displayed area is unaffected.

USE - For a GUI application, such as a word processor or a spreadsheet.

ADVANTAGE - Extends the ability of a user to view multiple parts of a displayed object simultaneously, while still maintaining context.

pp; 2 DwgNo 0/0

Title Terms: SCROLL; GRAPHICAL; USER; INTERFACE; APPLY; ALLOW; USER; SCROLL; DISCRETE; PART; DISPLAY; AREA; AFFECT; REST; CURRENT; DISPLAY

Derwent Class: T01

International Patent Class (Main): G06F-000/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-J12B

16/9/4 (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

012525538 \*\*Image available\*\* WPI Acc No: 1999-331644/199928

XRPX Acc No: N99-249279

Scroll -type moving image display for distance viewing of messages - assigns to each specific message of arbitrary length independently selectable tracking velocity parameter and automatically matched brightness level for individual characters or graphics

Patent Assignee: ABIX KK (ABIX-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11119721 A - 19990430 JP 97286771 A - 19971020 199928 B

Priority Applications (No Type Date): JP 97286771 A 19971020

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11119721 A 11 G09G-003/20

Abstract (Basic): JP 11119721 A

NOVELTY - Specific display program usually vary in length and to each such program a pre-chosen scroll velocity parameter is assigned. These programs held in program memory are expanded into bit image data to be positioned in operational memory. Image data when transferred onto light emitting element array have characteristic brightness levels matched to each such display program.

USE - It beams pre-designed advertisement matter, flash **news** etc. for public viewing at a distance through illuminated moving character or graphics display.

ADVANTAGE - It adapts well with tracking interpolation type scroll displays, while being equally effective with standard lot matrix type scroll displays. It usefully combines viewer convenience with advertiser's display strategy. DESCRIPTION OF DRAWING(S) - The figure shows circuit structure of display unit.

Dwg.4/7

Title Terms: SCROLL; TYPE; MOVE; IMAGE; DISPLAY; DISTANCE; VIEW; MESSAGE; ASSIGN; SPECIFIC; MESSAGE; ARBITRARY; LENGTH; INDEPENDENT; SELECT; TRACK; VELOCITY; PARAMETER; AUTOMATIC; MATCH; BRIGHT; LEVEL; INDIVIDUAL; CHARACTER; GRAPHIC

Derwent Class: P85; W05

International Patent Class (Main): G09G-003/20

International Patent Class (Additional): G09G-003/14; G09G-003/32

File Segment: EPI; EngPI
Manual Codes (EPI/S-X): W05-E01A; W05-E01B

16/9/5 (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

010572265 \*\*Image available\*\*
WPI Acc No: 1996-069218/199608
Related WPI Acc No: 1995-036876

XRPX Acc No: N96-058129

Subscription television system for simultaneously displaying combination of services - produces composite signal from 4 video programs, assigning screen quadrant to each program, and inserts text data stream into vertical blanking interval so subscriber may observe text in 3 quadrants and program in 1

Patent Assignee: SCIENTIFIC-ATLANTA INC (SCAT )
Inventor: BACON K C; BANKER R O; HAYASHI M T
Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CA 2147301 Α 19951020 CA 2147301 Α 19950419 199608 B US 5485221 Α 19960116 US 9373404 Α 19930607 199609 US 94229805 Α 19940419

Priority Applications (No Type Date): US 94229805 A 19940419; US 9373404 A 19930607

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2147301 A 51 H04N-007/16

US 5485221 A 19 H04N-005/445 CIP of application US 9373404

Abstract (Basic): CA 2147301 A

The television system has a head-end (12), broadcasting a signal, which contains a video combiner (64) to produce a composite video signal from several signals each representing a different program. Data streams are also inserted (54) into the composite signal which is modulated onto a broadband television signal channel and transmitted (56) to one or more subscriber terminals (14).

The subscriber terminal selects a virtual channel and generates tuning, data extraction and video program control signals corresponding to it. A tuner responds to these by tuning to the television channel carrying the composite video signal. The video signal is processed to extract the data stream. An on-screen display control displays an output signal allowing **simultaneous display** (20) of data information and the video program.

ADVANTAGE - Allows simultaneous display of video, audio and text services. Highly user friendly with high range of features.

Dwg.1/5

Abstract (Equivalent): US 5485221 A

A subscription television system comprising a headend for transmitting a broadband television signal and at least one subscriber terminal remote from said headend for receiving the broadband television signal via a distribution system, wherein:

said headend comprises:

a video combiner for combining a plurality of video signals, each corresponding to a different video program, to produce a composite video signal;

circuitry for inserting data streams into said composite video signal, each data stream corresponding to a different data service; and

circuitry for modulating the composite video signal, including the data streams inserted therein, onto a channel of the broadband television signal, the broadband television signal being transmitted to said at least one subscriber terminal; and

said at least one subscriber terminal comprising: a selector for selecting a virtual channel from a plurality of

virtual channels, each said virtual channel representative of a different combination of a video program and a data service;

control signal generating means, responsive to the selected virtual channel, for generating tuning control signals, data extraction control signals, and video program control signals corresponding to the selected virtual channel;

a tuner, responsive to said tuning control signals, for tuning to the channel of the broadband television signal carrying the composite video signal;

processing circuitry for processing the composite video signal received from said tuner, said processor circuitry including extracting means for extracting from said composite video signal a data stream determined from said data extraction control signals; and

an on-screen display control, responsive to said video program control signals, for generating a video output display signal from said extracted data stream and said processed composite video signal to enable simultaneous display of the data service corresponding to said extracted data stream in a first continuous picture portion and the video program corresponding to the selected virtual channel in a second contiguous picture portion different from the first contiguous picture portion.

Dwg.2/5

Title Terms: SUBSCRIBER; TELEVISION; SYSTEM; SIMULTANEOUS; DISPLAY; COMBINATION; SERVICE; PRODUCE; COMPOSITE; SIGNAL; VIDEO; PROGRAM; ASSIGN; SCREEN; QUADRANT; PROGRAM; INSERT; TEXT; DATA; STREAM; VERTICAL; BLANK; INTERVAL; SO; SUBSCRIBER; OBSERVE; TEXT; QUADRANT; PROGRAM

Index Terms/Additional Words: CABL E TE ; TELEVISION

Derwent Class: W02; W04

International Patent Class (Main): H04N-005/445; H04N-007/16

International Patent Class (Additional): H04N-007/08

File Segment: EPI

Manual Codes (EPI/S-X): W02-F03A5; W02-F05A; W04-N05C5; W04-N05G1

#### 16/9/6 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

007566060 \*\*Image available\*\*
WPI Acc No: 1988-199992/198829

XRPX Acc No: N88-152628

Word processor with control setting-up text format - has format code area of display separated from text area to indicate line where format is set

Patent Assignee: BROTHER IND CO LTD (BRER )

Inventor: KAWAKAMI Y

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week GB 2199968 A 19880720 GB 8729321 A 19871216 198829 B US 4931987 A 19900605 US 87134031 A 19871217 199026 GB 2199968 B 19901212 199050

Priority Applications (No Type Date): JP 86302597 A 19861218

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2199968 A 24

Abstract (Basic): GB 2199968 A

In the operation of creating a **text** by depressing the keys on a keyboard, when a format code search key is depressed by an operator at an erroneous position, the cursor is moved by the operator to a position where an appropriate format code mark is indicated.

A specific key, such as an upward or downward moving cursor key, is depressed to scroll the picture to vertically on the display and sequentially move the cursor to a position where another format code mark is indicated. Thus, the cursor can be easily moved to an intended format code mark.

ADVANTAGE - Enables operator to find format code easily and charge it efficiently.  $\ensuremath{\text{7/7}}$ 

Abstract (Equivalent): GB 2199968 B

A word processor comprising: an input means comprising a number of character inputting keys for inputting character data which compose a text, a format setting mode selecting key for selecting a format setting mode so as to set up the format of the text, a format code searching key for searching a format code and a format setting mode ending key for ending the format setting mode and a control means comprising means for setting up a format of the text and displaying on a display the text and the format code for indicating a position where the format is set in the text, means for searching the format code when the format code searching key is depressed and means for moving a cursor to a position where the format code searched is indicated.

Abstract (Equivalent): US 4931987 A

The display is divided into a format code display area and a text display area.

In a **text** creating mode, a cursor is normally moved from a left margin to a right margin on the **text display** area at the **same time** when characters are inputted, and when the cursor reaches the right margin or a return key is depressed, the cursor is moved to the next line. In changing a format of the **text** to be subsequently inputted, a format setting key is depressed to select a format setting mode.

At this time, the cursor is moved to the format code display area separated from the **text** display area.

Then, the format code setting key is depressed to reset a new format code.

After resetting the format code, a **text** creating mode selecting key is depressed to select the **text** creating mode again.

At the same time, the cursor is moved to a head position in a text area to be formatted by the reset format code.

(10pp

Title Terms: WORD; PROCESSOR; CONTROL; SET-UP; TEXT; FORMAT; FORMAT; CODE; AREA; DISPLAY; SEPARATE; TEXT; AREA; INDICATE; LINE; FORMAT; SET Derwent Class: T01

International Patent Class (Additional): G06F-003/15; G06F-007/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-J

# 16/9/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

004162614

WPI Acc No: 1984-308153/198450

XRPX Acc No: N84-229748

Word processing system with interactive display - integrates into stream graphics data converts into graphic display characters and applies to printer

Patent Assignee: IBM CORP (IBMC )

Inventor: BARNES J G; CHEN J N; HAYES G E

Number of Countries: 015 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 127745	A	19841212	EP 84103723	A	19840405	198450	В
AU 8427942	A	19841115				198502	
JP 59211374	A	19841130	JP 8426229	Α	19840216	198503	
BR 8402216	A	19841218				198507	
ES 8506913	А	19851116				198609	
CA 1226083	А	19870825				198738	
US 4707801	A	19871117	US 86894099	A	19860808	198748	
EP 127745	В	19920108				199203	
DE 3485425	Ğ	19920220				199209	
DD 3403423	9	100000				'	

Priority Applications (No Type Date): US 83493403 A 19830511

Cited Patents: A3...8607; GB 1330748; No-SR.Pub; US 4338599; US 4254409 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 127745 A E 20

Designated States (Regional): BE CH DE FR GB IT LI NL SE

EP 127745 B

Designated States (Regional): BE CH DE FR GB IT LI NL SE

Abstract (Basic): EP 127745 A

The system has an interactive display terminal. The latter operates in a 'character box' mode where displayed alphanumeric material is formed by character generation. A printer is used for the alphanumeric material and a non-character generating graphics producing appts. e.g. plotters for providing graphics on a document. To format and edit the graphics material, a data stream comprising of alphanumeric characters has integrated with it graphics data.

For display purposes, the integrated graphic data is converted into graphic display characters. Upon completion of the editing, the data relating to alphanumeric characters in the stream is selectively applied to the printer. The graphics data of the stream is applied to a plotter.

1/5

Abstract (Equivalent): EP 127745 B

A word processing system comprising: interactive display terminal means for receiving data representative of

alphanumeric characters and data representative of graphics, and for displaying alphanumeric characters and graphic information, said alphanumeric character data and said graphic data being handled in said system, means for integrating said alphanumeric character data and said

graphic data from said terminal emans into a data stream; means for generating said alphanumeric characters for display on said terminal means from said data

representative of alphanumeric characters from said data stream; means for converting said data representative of **graphic** from said data **stream** into **graphic** characters and for providing said graphic character to said generating means to display said characters on said terminal means; means for selectively applying the data in said data stream representative of said alphanumeric characters to a printing means, and for selectively applying the data in said data **stream** representative of said **graphics** to a graphic producing means; said printing means, responsive to the selectively applying means, for printing said alphanumeric characters on a document from said data representative ofalphanumerice characters; and said graphic producing means, responsive to the selectively applying means, for producing graphic information on said document from said data representative of said graphics.

(13pp

Abstract (Equivalent): US 4707801 A

The processing system is provided with an interactive terminal for displaying by character generation a data stream representative of alphanumeric characters to be printed on a document together with a device for printing the characters on the document.

The system integrates into the data **stream**, data representative of **graphics** and converts such **integrated** graphic data into **display** characters where the graphics may also be displayed through character generation.

When printing of the graphics and alphanumeric information to produce documents is required, the data in the data stream representative of alphanumeric characters is applied to the printing means resulting in the printing of the characters. The data in the stream representative of the graphics is applied to apparatus for producing the graphics such as a plotter to produce the graphic content of the document.

USE - Letters, articles being published and books requiring graphics.

(10pp

Title Terms: WORD; PROCESS; SYSTEM; INTERACT; DISPLAY; INTEGRATE; STREAM;

GRAPHIC; DATA; CONVERT; GRAPHIC; DISPLAY; CHARACTER; APPLY; PRINT

Derwent Class: P75; T01; T04

International Patent Class (Additional): B41J-005/30; G06F-003/15;

G06F-015/00; G06K-015/00; H04N-001/00 File Segment: EPI; EngPI

Manual Codes (EPI/S-X): T01-C04A; T01-C05; T04-H02

```
Set
       Items
               Description
               LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
      1153928
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
         5088
S2
               TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
S3
       353371
             STOCKPRICE? OR HEADLINE?
               DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
      2526332
                S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
             SIMULTAN? OR SAME (1W) (TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
               TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
             ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
             RAWL? OR NEWSCRAWL? OR TEXTSCROLL? OR NEWSCROLL?
              S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
             ECURITIES OR INVESTMENT?)
       10605 S1-S2(5N)S3
S9
          267 S9 AND S5-S6
S10
           24 S10 AND S7-S8
S11
           22 S8 AND S1-S2(10N)S3(5N)S4
S12
          22 S12 NOT S11
S13
        7530 S1-S2(5N)S7
S14
         18 S14 AND S3 AND S5-S6
S15
          7 S15 NOT (S11 OR S13)
S16
      1711 IC="G09F-027"
S17
S18
       1806 MC="T01-C04D"
S19
       8367 MC="T01-J05A1"
      9186 MC="T04-H03B"
S20
       790 MC="W05-E05C"
S21
         27
         27 S17-S21 AND S8
25 S22 NOT (S11 OR S13 OR S16)
S22
S23
          0 S23 AND S5-S6
S24
          1 S23 AND 33 S23 AND S3 S17-S21 AND
S25
S26
S27
        140 S17-S21 AND S1-S2(S)S7
               S27 AND S3(S)S7
S28
         8
.S29 . .
          5 _ (S28 OR S25 OR S26) NOT (S11 OR S13 OR S15 OR S23) _ _ _ _ . . .
           (Item 1 from file: 347)
29/9/1
```

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\*

KARAOKE PLAYING DEVICE DISPLAYING CG ANIMATION VARYING DEPENDING ON SERVICE CONDITION

11-272285 [JP 11272285 A] October 08, 1999 (19991008) PUB. NO.: PUBLISHED:

INVENTOR(s): TACHIBANA SATOSHI APPLICANT(s): DAIICHIKOSHO CO LTD APPL. NO.: 10-074341 [JP 9874341] March 23, 1998 (19980323) FILED:

G10K-015/04; G06T-011/80; G09B-015/00; G09F-027/00; INTL CLASS:

G10H-001/00

#### ABSTRACT

PROBLEM TO BE SOLVED: To maintain the interest and the will to try karaoke (sing-along music) of users to further promote the use of karaoke by providing a karaoke playing device having the function of displaying a CG animation which varies depending on service conditions.

SOLUTION: This device has a CG animation production means 123 which outputs an image of protagonist design expressed as an animation. The protagonist design is determined by a number of static and **dynamic** elements and varied by changing the set value of each element. Attribute data characteristic of each piece of music are made to correspond to karaoke data for each piece of music, which consist of accompanying music data and words data. To play a piece of music requested, the attribute data about the piece of music are acquired to change the set value of each element according to the attribute data. A CG animation in which the protagonist

design determined in accordance with each element moves around is displayed during or before and after the play on the piece of music.

COPYRIGHT: (C) 1999, JPO

29/9/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

014075403

WPI Acc No: 2001-559617/200163 Related WPI Acc No: 1996-427850

XRAM Acc No: C01-166544 XRPX Acc No: N01-416009

Extraction system, for use in fluid transfer between sub seafloor deposit and e.g. tanker, comprises receiver, decoder, image generator,

transmitter and transmit control unit

Patent Assignee: RADEBE LTD (RADE-N)

Inventor: CONROY J; GREALISH F

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
1E 81703 B3 20010502 IE 2000945 A 20001121 200163 B

Priority Applications (No Type Date): IE 2000945 A 20001121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

IE 81703 B3 14 G06F-017/30

Abstract (Basic): IE 81703 B3

NOVELTY - Apparatus for defining an extraction system with a processor and an associated display comprises a receiver, a decoder for decoding the received image data, an image generator for generating a composite image, and a transmitter with a shift register to convert the composite image into a serial data stream and a transmit control unit for transmitting data to the processor.

DETAILED DESCRIPTION - Apparatus for defining an extraction system with a processor and an associated display comprises a receiver, a decoder for decoding the received image data, an image generator for generating a composite image, and a transmitter with a shift register to convert the composite image into a serial data streamand a transmit control unit for transmitting data to the processor. The receiver has a control unit for receiving signals containing image data form the processor, a receive shift register for segmenting the received signal into predetermined data word lengths, parity checker to ensure accurate reception of each data word , and storage of validated words for subsequent processing. The decoder sequentially retrieves stored validated data words , which are in turn compared with pre-stored data using a comparator, before it is stored in a data word location appropriate to the comparator result. A decoder selectively assesses and decodes the data word location. The image generator has two memory registers for storing selected data words , an adder to produce a data word result, areas to temporarily store the data word result as an image , image processing a control systems to store the image and image sections in a memory, before a composite image is created from the image and the image sections.

An INDEPENDENT CLAIM is included for a method of generating a graphic image, which involves receiving asynchronous signals containing image data from a processor and processing using the above system.

USE - For use in the transfer of fluid between a sub seafloor deposit and a tanker or a platform.

ADVANTAGE - The novel system offers design flexibility and

reliability while not overspecifying, thereby ensuring the overall commercial viability of the operation. pp; 14 DwgNo 0/1 Technology Focus: TECHNOLOGY FOCUS - INSTRUMENTATION AND TESTING - Preferred Adder: The adder includes a parallel full adder connected to two sixteen-bit data registers, a unit for controlling the operation of the parallel adder and another unit for controlling the delivery speed of a result from the adder by activation of a gate output. A location decoder is connected to the adder control unit for receiving the result of the gate output and, in response to a signal from the control unit, routing the result to a sixteen-bit data register. Title Terms: EXTRACT; SYSTEM; FLUID; TRANSFER; SUB; DEPOSIT; TANKER; COMPRISE; RECEIVE; DECODE; IMAGE; GENERATOR; TRANSMIT; TRANSMIT; CONTROL; UNIT Derwent Class: H01; T01 International Patent Class (Main): G06F-017/30 International Patent Class (Additional): G06F-017/50; G06F-017/60 File Segment: CPI; EPI Manual Codes (CPI/A-N): H01-B03B3 Manual Codes (EPI/S-X): T01-C04D; T01-E01C; T01-E02A; T01-G01A1; T01-H07B ; T01-J10A 29/9/3 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 013957072 \*\*Image available\*\* WPI Acc No: 2001-441286/200147 XRPX Acc No: N01-326471 Computer-based transaction execution architecture for netcentric computing system in business establishments, provides presentation services, from server which provides base services Patent Assignee: ACCENTURE LLP (ACCE-N) Inventor: ALAIRYS T D; AURIEMMA R; BOWEN M T; DEGIORGIO C M; GOODMAN M; JOHNSON L C; MESOY T; REITER S R; SIGMUND L; TAYLOR S J Number of Countries: 093 Number of Patents: 002 Patent Family: -Kind Date Applicat No Kind Date Week Patent No A2 20010510 WO 2000US30519 A 20001103 200147 WO 200133349 20010514 AU 200113617 Α 20001103 200149 AU 200113617 A Priority Applications (No Type Date): US 2000676227 A 20000929; US 99163477 P 19991103 Patent Details: Filing Notes Patent No Kind Lan Pq Main IPC WO 200133349 A2 E 245 G06F-009/44 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on patent WO 200133349 AU 200113617 A G06F-009/44 Abstract (Basic): WO 200133349 A2 NOVELTY - The execution architecture has a client coupled to a server. The client comprises services like presentation, information, communication, communication fabrication, transaction, environment and business logic services. The server comprises services like base, information, communication fabrication, transaction, environment and business logic services. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Developing architecture;

USE - For executing computer-based transaction in netcentric

(b) Operations architecture

computing system for business establishments.

ADVANTAGE - By using execution architecture in netcentric computing system, the ability to digitize, organize and deliver textual, graphical and other information along with traditional data to a broader audience is improved. Provides application version checking and dynamic updating capabilities and executes application with the client which runs on multiple operating systems and hardware platforms.

DESCRIPTION OF DRAWING(S) - The figure shows block diagram of architecture for netcentric computing system.

pp; 245 DwgNo 1/53

Title Terms: COMPUTER; BASED; TRANSACTION; EXECUTE; ARCHITECTURE; COMPUTATION; SYSTEM; BUSINESS; ESTABLISH; PRESENT; SERVICE; SERVE; BASE; SERVICE

Derwent Class: T01

International Patent Class (Main): G06F-009/44

File Segment: EPI

Manual Codes (EPI/S-X): T01-F05G; T01-H07C3; T01-H07C5S; T01-J05A1;

T01-J05A2; T01-M02A1B

#### 29/9/4 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012988066 \*\*Image available\*\* WPI Acc No: 2000-159919/200014

XRPX Acc No: N00-119318

Cost effective bandwidth selecting method for transmitting customizable multimedia content to end user

Patent Assignee: MICROSOFT CORP (MICR-N)

Inventor: CHADDHA N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20000111 US 97887754 A 19970703 200014 B US 6014701 Α

Priority Applications (No Type Date): US 97887754 A 19970703

Pātēnt Details:

Patent No Kind Lan Pg Main IPC Filing Notes

11 G06F-013/00 US 6014701 Α

Abstract (Basic): US 6014701 A

NOVELTY - The probability of consummating a sale by the end user, is computed using one of the indication of the user, stored in a database, based on request received from user. Corresponding to the computed probability, a cost effective bandwidth is selected for delivering multimedia content to the end user via computer network.

DETAILED DESCRIPTION - The probability of consummating a sale by the end user, is computed using one of the indication such as past patronage, income, credit, worthiness, age, hobbies, occupation and marital status which are stored in a database.

USE - For transmitting multimedia content including video-audio stream and textual and/or graphical information such as applets and HTML pages, to end user.

ADVANTAGE - As a cost effective bandwidth is selected for transmitting multimedia content, the marketing budget is spent wisely. DESCRIPTION OF DRAWING(S) - The figure shows the flowchart

illustrating selection of cost effective bandwidth for delivery scalable multimedia content.

pp; 11 DwgNo 5/5

Title Terms: COST; EFFECT; BANDWIDTH; SELECT; METHOD; TRANSMIT; CONTENT;

Derwent Class: T01

International Patent Class (Main): G06F-013/00

Manual Codes (EPI/S-X): T01-H07C3D; T01-H07C3E; T01-J05A1 ; T01-J11C1;

T01-M02A1B; T01-M02A1C

در د

(Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* 011044587 WPI Acc No: 1997-022511/199703 XRPX Acc No: N97-018715 Electronic advertising display device - uses computer techniques to show static or moving images or text Patent Assignee: WEHR A (WEHR-I) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date U1 19961205 DE 96U2016175 199703 B 19960917 DE 29616175 IJ Priority Applications (No Type Date): DE 96U2016175 U 19960917 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 29616175 U1 13 G09F-009/33 Abstract (Basic): DE 29616175 U The electronic display device uses system elements of a standard notebook computer. It depicts static and/or dynamic images and/or text which are preferably constructed as files on a separate computer system. These files are replaceably stored in the display device and are displayed by utilising standard data processing programs or programs specific to this device. The display device has a flat display (1) preferably in the form of a liquid crystal display, a TFT screen or a DSTN screen. A housing (2) for the control and memory elements is connected to the screen (1), either separably or permanently. A fastening arrangement (5) for wall mounting the display and/or a support device (10,11) for setting the device on a surface, is attached to the flat display (1) or the housing (2). A decorative frame (7) is fixedly or removably attached to the flat display (1) or to the housing ADVANTAGE - Uses standard notebook computer construction. Does not involve additional cost for fast exchange of data. Does not require high power and has little energy loss. Can show static text image or moving or animated pictures. Dwg.2/4 Title Terms: ELECTRONIC; ADVERTISE; DISPLAY; DEVICE; COMPUTER; TECHNIQUE; SHOW; STATIC; MOVE; IMAGE; TEXT Derwent Class: P85; T01; W05 International Patent Class (Main): G09F-009/33 International Patent Class (Additional): G09F-027/00; H04N-001/50; HO4N-003/10; HO4N-009/30 File Segment: EPI; EngPI Manual Codes (EPI/S-X): T01-C04; W05-E03

```
File 474:New York Times Abs 1969-2002/Jan 03
         (c) 2002 The New York Times
File 475: Wall Street Journal Abs 1973-2002/Jan 03
         (c) 2002 The New York Times
File 139:EconLit 1969-2001/Dec
         (c) 2001 American Economic Association
Set
        Items
                Description
S1
        69711
                LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
S3
        98757
                TEXT? OR WORD? OR NEWS OR QUOTE OR QUOTES OR STOCKQUOTE? OR
              STOCKPRICE? OR HEADLINE?
       256435
                DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
                S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
             SIMULTAN? OR SAME(1W) (TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
$6
S7
        31779
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
             ?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR C-
             RAWL? OR NEWSCRAWL? OR TEXTSCROLL? OR NEWSCROLL?
S8
                S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
             ECURITIES OR INVESTMENT?)
S9
          689
                S1-S2(5N)S3
S10
            0
                S9 AND S5-S6
S11
                S8 AND S1-S2(10N)S3(5N)S4
S12
                S1-S2(5N)S7
           68
S13
            0
                S12 AND S3 AND S5-S6
S14
            6
                S12 AND S3
S15
            7
                S11 OR S14
            7
S16
                RD (unique items)
S17
            6
                $16/1996:2002
S18
            1
                S16 NOT S17
?t18/7
18/7/1
            (Item 1 from file: 474)
DIALOG(R) File 474: New York Times Abs
(c) 2002 The New York Times. All rts. reserv.
           NYT Sequence Number: 069075801228
01031134
Profile of Sci-Tex Ltd, Israeli-based firm that specializes in applying
  computer technology to otherwise low-technology industries. Sci-Tex's
 basic product is 'imaging system' that enables graphic work to be done
 on computer display screen. Use of Sci-Tex's imaging system in textile
  , publishing, advertising and printing industries discussed. Photo of
  Sci-Tex pres Efraim Arazi (L).)
KLEIN, STANLEY
New York Times, Col. 1, Pg. 7, Sec. 3
Sunday December 28 1980
```

---r

XIAO Xioa-Yi, SARGENT Bradley J, PARANDOOSH Zahra, DAVID Gary S, atent and Priority

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9712680 A2 19970410

Application:

WO 96US15999 19961003 (PCT/WO US9615999)

Priority Application: US 95387 19951003; US 95746 19951205; US 96813 19960402; US 96410 19960610; US 96252 19960624; US 96426 19960905; US 96435 19960906; US 96423 19960930

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 94513

...International Patent Class: G09F-03:00 Fulltext Availability:

Detailed Description

Detailed Description

... minimize data errors. Because of the multiplicity of bars and spaces required for each alphanumeric **character**, bar **codes** generally require a relatively large space to convey a small amount of data. For instance ...or container

[MICROKAN'l fabricated from, preferably, porous material, such as polytetrafluoroethylene [marketed under the trademark TEFLON" ( Trademark, E.

1. DuPont)] or polypropylene prepared with pores, that is inert to the reaction of...

```
(Item 1 from file: 348)
pIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
00271583
Printer having increased speed for printing graphics characters including
    blank characters.
Drucker mit hoher Geschwindigkeit zum Drucken von graphischen Zeichen,
    einschliesslich Blankozeichen.
Imprimante a vitesse accrue pour l'impression de caracteres graphiques, y
    compris en blanc.
PATENT ASSIGNEE:
  International Business Machines Corporation, (200120), Old Orchard Road,
    Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT)
INVENTOR:
  Malcolm, Jerry Walter, 12040 Lincolnshire, Austin Texas 78758, (US)
LEGAL REPRESENTATIVE:
  Atchley, Martin John Waldegrave (27831), IBM United Kingdom Limited
    Intellectual Property Department Hursley Park, Winchester Hampshire
    SO21 2JN, (GB)
PATENT (CC, No, Kind, Date): EP 265160 A2
                                            880427 (Basic)
                              EP 265160 A3
                              EP 265160 B1 920520
APPLICATION (CC, No, Date):
                              EP 87309062 871014;
PRIORITY (CC, No, Date): US 918414 861014
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: G06K-015/00; B41J-019/14;
ABSTRACT WORD COUNT: 233
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B (English) EPBBF1
                                       209
      CLAIMS B
                (German) EPBBF1
                                       191
                                       245
      CLAIMS B
                 (French) EPBBF1
                                      2137
      SPEC B
                (English) EPBBF1
Total word count - document A
                                         0
Total word count - document B
                                      2782
Total word count - documents A + B
                                      2782
```

...SPECIFICATION is converted or modified in order to be handled in the same manner as a text data stream. This modification includes replacing codes for preceding graphics nulls with coding for text spaces. Codes for text spaces are recognised by the control system to cause the print head to be moved directly to a position for printing the first printable character after the graphics nulls. The advantage of this arrangement is that throughput is significantly... modifying a graphics data stream is provided in order to improve printer throughput. The data stream is modified in that codes representing nulls preceding codes representing printable data are replaced with codes representing text spaces. Text spaces are recognised for causing the printer to perform as though it were printing a text data stream. ...

30/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00328272 \*\*Image available\*\*

USER DEFINABLE PICTORIAL INTERFACE FOR ACCESSING INFORMATION IN AN ELECTRONIC FILE SYSTEM

INTERFACE GRAPHIQUE DEFINISSABLE PAR L'UTILISATEUR SERVANT A ACCEDER A DES INFORMATIONS DANS UN SYSTEME DE FICHIERS ELECTRONIQUE

Patent Applicant/Assignee:

BAKER Michelle,

Inventor(s):

```
BAKER Michelle,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9610782 A1 19960411
                        WO 95US13120 19950929 (PCT/WO US9513120)
  Application:
  Priority Application: US 94316518 19940930
Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU
  IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU
  SD SE SG SI SK TJ TM TT UA UG US UZ VN KE MW SD SZ UG AT BE CH DE DK ES
  FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 33750
Fulltext Availability:
  Claims
Claim
... command.code, and
  animation.selector.
  input: command-class
  character.model
  selection-arg
  output: icon
  command code
   animation .selector
  data stores: keycode.grammar
   icon list
   SUBSTITUTE SHEET (RULE 26)
  APPENDIX E 116
  begin procedure find.icon:
  for each animation in
  keycode...
 30/3, K/3
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
            **Image available**
00281608
SYSTEM AND METHODS FOR AUTOMATICALLY DISPLAYING GRAPHICAL HELP IMAGES ON A
    COMPUTER
SYSTEME ET PROCEDES D'AFFICHAGE AUTOMATIQUE D'IMAGES D'AIDE SUR ORDINATEUR
Patent Applicant/Assignee:
  SOFTWARE PUBLISHING CORPORATION,
Inventor(s):
  WILKINSON John M,
  HUBBELL Ann Reed,
  CONNIF Jeffery C,
  HATCHER Wiliam Scott,
  FAATZ Mitchell R,
 EVERETT Steven A,
  TAN Jennie;
  PUGATCH Sheila,
Patent and Priority Information (Country, Number, Date):
                        WO 9429786 A1 19941222
  Patent:
                        WO 94US6391 19940607 (PCT/WO US9406391)
  Application:
  Priority Application: US 9376549 19930611
Designated States: CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 10485
Fulltext Availability:
  Detailed Description
Detailed Description
... button 130. The
  undo button 130 is preferably a button with an inverted "U" shaped icon
  displayed thereon. The method of the present invention replaces the
  normal title, 'Harvard Graphics," with the text string "Undo last
```

۲

action " in the center of the title region 60. The present invention changes the display in... 30/3, K/4(Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00164699 STEREOLITHOGRAPHIC BEAM PROFILING PROFILAGE DE FAISCEAU STEREOLITHOGRAPHIQUE Patent Applicant/Assignee: 3D SYSTEMS INC, Inventor(s): SPENCE Stuart Thomas, TARNOFF Harry, ALMQUIST Thomas, Patent and Priority Information (Country, Number, Date): Patent: WO 8911085 A1 19891116 Application: WO 89US1559 19890417 (PCT/WO US8901559) Priority Application: US 88830 19880418; US 88816 19881108; US 88837 19881108; US 88907 19881108; US 88801 19881108 Designated States: JP KR Publication Language: English Fulltext Word Count: 292227 Fulltext Availability: Detailed Description Detailed Description ... I miscellaneous routines J\$i keybrd.incl @f keyboard routines f\$i graph.incl { screen graphics routines f\$i time.incl I date and time routines f\$i zstage.incl I... 30/3,K/5 (Item 4 from file: 349) TALOG(R) File 349: PCT FULLTEXT ) 2002 WIPO/Univentio. All rts. reserv. 164416 REOLITHOGRAPHIC CURL REDUCTION UCTION DE PLISSEMENTS EN STEREOLITHOGRAPHIE ent Applicant/Assignee: ? SYSTEMS INC, charles William, NCE Stuart T, \_WIS Charles W,

VINSON Wayne B, FREED Wayne S, SMALLEY P inis Rollette, Patent and  $\mathbb{R}$  riority Information (Country, Number, Date): Patent: WO 89108,01 A1 19891116 Application: WO 89US1558 19890417 (PCT/WO US8901558) Priority Application: US 88823 19880418; US 89246 19890417 Designated States: JP KR Publication Language: English

Fulltext Word Count: 178550

```
File 349:PCT FULLTEXT 1983-2002/UB=20020124,UT=20020117
         (c) 2002 WIPO/Univentio
                Description
Set
        Items
                ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
        82243
S1
                PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
S2
       154165
               LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
S3
       435489
             NAME?? OR MARK??)
                (COMPANY OR CORPORATE OR CORPORATION OR BUSINESS OR COMPAN-
S4
         3217
             IES) (3N) (DESIGNATION? OR BRAND?? OR LABEL?)
                SIGNS OR SIGNAGE OR SIGN
S5
       252401
                MAROUEE??
         5334
S6
                TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD()(LINE? -
S7
       317846
             OR LINING) OR LETTERS
               CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
S8
       839093
             ODE??
               REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER()WRI-
S9
       594070
             T?
       394349
                DISPLAY?? OR SCREEN? OR MONITOR?
S10
               SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
       869872
S11
             TEMPERATURE
                (SCORE OR READER) () BOARD??
S12
          100
                LED OR LIGHT() EMIT?() DIODE?
S13
        82195
        31612
                LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
S14
                ELECTRONIC? OR ELECTRIC
S15
       461341
                STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
       664936
S16
             MOVING OR MOTION? OR ACTION
                TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
S17
             OR NEWSCRAWL OR TEXTSCROLL?
       536259
S18
                S1:S4
                (S5 OR S6 OR S10 OR S11 OR S12) (S) (S13 OR S14 OR S15)
       212985
S19
S20
          166
                S18(S)S19(S)S9(3N)(S7 OR S8)
S21
           68
                S20(S)S16
           3
                S20(S)S17
S22
                S21 NOT AD=19960116:20020117
S23
           16
                S23 NOT S22
S24
           16
S25
         7598
                IC=G09F?
           2
                S20 AND S25
S26
          303
                S9(3N)(S7 OR S8)(3N)S1.
S27
S28
          15
                S27(5N)(S16 OR S17)
                S28 NOT (S22 OR S24 OR S26)
          15
S29
```

S29 NOT AD=19960116:20020117

File 348: EUROPEAN PATENTS 1978-2002/Jan W04

5

S30

(c) 2002 European Patent Office

```
(Item 1 from file: 349)
 22/3,K/1
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
            **Image available**
00757136
METHODS AND APPARATUS FOR MANAGING INFORMATION RELATING TO SUBJECT MATTER
    OF COMMERCIAL TRANSACTIONS
PROCEDES ET APPAREIL POUR GERER DES INFORMATIONS RELATIVES AU DOMAINE DES
    TRANSACTIONS COMMERCIALES
Patent Applicant/Inventor:
  KOPIKIS Alexis, 2000 Commonwealth Avenue, Brighton, MA 02135, US, US
    (Residence), -- (Nationality), (Designated only for: US)
  WALBORSKY Paul, 2000 Commonwealth Avenue, Brighton, MA 02135, US, US
    (Residence), -- (Nationality), (Designated only for: US)
  MARCUS David, 170 Puritan Road, Swampscott, MA 01907, US, US (Residence),
    -- (Nationality), (Designated only for: US)
Legal Representative:
  ELBING Kristofer E, 187 Pelham Island Road, Wayland, MA 01778, US
Patent and Priority Information (Country, Number, Date):
                        WO 200070524 A1 20001123 (WO 0070524)
  Patent:
                        WO 2000US13885 20000518 (PCT/WO US0013885)
  Application:
  Priority Application: US 99313829 19990518
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE
  DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 28297
Fulltext Availability:
  Claims
Claim
... NAME varchad32) note id int
  NEXT ID int clienT id int
  USER NEWS ENTITLEMENTS
  RATE SYMBOL MAP usedl) varcho 201
  OF int entitled code varc=50
  instrument int user id- int usedD--usedD
  sp- symbol vorchort'10)
  RATE
  ID int
  name ia-rchar(50)
  isTop bit REPORT PREFERENCES
  ID int...5 co ;pmany-id int
  businessPhone varchar 5iZ 11-name varchci@255)
  emailAddress varchar 5 ticker varchM10) I
  faxNumber varchar 2
  usedD=usedD title varchar 5
  department varcha 301 WSUSER DELETED...
...NEWSTYPE
  EXPIRATIONDATE datetime ID integer
  BRAND varchar(20) CODE varchallO)
  TEXT text NAME varc 50)
   IMAGE
  'mc GNEWS bit
  UPDATED date%9me ISFCUNK bit
  id text numedc(10,0), ISRDUNK bit...
...r 10)
  SEDOL varc r 10
```

```
CEDEL varc r 101
  ISI N varc dll) EQUITY SYMBOL MAP
  RULE 144A bit
  SHARES nu 18) !D int
  CURR ANN PAY dou precision instrument...
  PAR-VAL -PS - double precision sedol varchar 10
  ERNGS AAT double precision RX symbol Va
  EPS LATEST 12 MO double precision clCs@mboll varcha ID=ID
  NET@ASSET-VAI double precision tfrLsymbol Varc a I
  PE double precision sp symbol varc ar(10
  GROSS ANN INC double precision reu symbol
  VOL MDEU- hvr
  int @mbol vcircha@110
  DIV -PAY DATE teckjymbol varcha 10...
...Varchar (50)
  companyll) int
  Figs 39H
  SUBSTITUTE SHEET (RULE 26)
  /48
  DOW JONES
  REUTERS
  REAL- TIME COMTEX
  VERITYCD FEEDER --z,
  PROCEIIES@@@ DATALINK
  COMSTOCK
  DOCUMENT
  @INGESTER
  IDC
  SYBASE BATCH RST CALL
  FEEDER...classification and IPC
  B. FEELDS SEARCIE]ED
  Minimum documentation searched (classification system followed by
  classification symbols )
  U.S.: 705/35, 36
  Documentation searched other than minimum. documentation to the extent
  that...
...documents are included in the fields searched
  IDS Submitted by applicant in US patent application
  Electronic data base consulted during the international search (name of
  data base and, where practicable, search...
 22/3,K/2
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
            **Image available**
DYNAMICALLY CATEGORIZING ENTITY INFORMATION
CATEGORISATION DYNAMIQUE D'INFORMATIONS D'ENTITES
Patent and Priority Information (Country, Number, Date):
                        WO 200010108 A1 20000224 (WO 0010108)
                        WO 99US18646 19990816 (PCT/WO US9918646)
  Application:
  Priority Application: US 9897029 19980817
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
  FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
  GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE
  DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR
  NE SN TD TG
Publication Language: English
Fulltext Word Count: 6386
Fulltext Availability:
  Claims
```

```
Claim
... the list on the left. A list of websites matct ay FlAuto category will
 be displayed along with a list of subcategories. To narrow YOL
 Ei FIBusiness & Econorn
  -9 El Community...
...until you've found exactly what you're looking for. Happy hunt
  Cn [homputers & Electronics
 M Dining & Entertainment
  Health
 Government
 Home & Real Estate
 Hotels & Travel
 Money & Law
 Shops...
...Cl www.mccppc.orq (Maryland-national Capital Park)
  Business & Econom
 C: Community
 co Computers & Electronics
  F1 Dining & Entertainment
 m M Dining
 cn
 =C rmi Entertainment
 C30ther Food & Drink...
...Incorporated in (State)
 Incorporation Data
 Years in Business
 Public Co. Indicator (1)
 Stock Exchange Code
          Ticker
                    Symbol
  Stock
 Fortune Raiding
 Stock Price Link
 News Articles Link
 Press Release Link
 Annual Report Link
 Patents
 CompanV Logo
  Trademarks
 Physical Location
 Address
 Citv(1 6)
 State Abbreviation
  Zip Code
 Zip+4
  Phone
  Fax Phone...
...Specific Code
 Business Status Code
 Office Size Code
 Total Employee Size Code
 Total Output/Sales Code
  Ι
  FIG, 9
  SUBSTITUTE SHEET (RULE 26)
 CATEGORY CATEGORY TITLE, SIC CODES
 CODE CONSUMER
```

AP APPAREL

APAC...56M AENPOS Magazine Publishers 272101 APCUQ3 Surplus & Salvage 561102 AEMR Movies & Radio Merchandise AB4R0l Motion Picture Producers & 781205 APCU04 Used Clothing 593205 Studios APTE Jewelry 5944,76 W631 AEMR02 Video Tapes... ...than minimurn docurnentallon to the, exbent VW such documents are Included In the fields searched Electronic data base consutted during the interrtational search (name, of data bass and, where practlosti, search... (Item 3 from file: 349) 22/3,K/3 DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00443927 A COMMUNICATION SYSTEM ARCHITECTURE ARCHITECTURE D'UN SYSTEME DE COMMUNICATION Patent Applicant/Assignee: MCI WORLDCOM INC, EASTEP Guido M, LITZENBERGER Paul R, OREBAUGH Shannon R, ELLIOTT Isaac K, STELLE Rick, SCHRAGE Bruce, BAXTER Craig A, ATKINSON Wesley, KNOSTMAN Chuck, CHEN Bing, VANDERSLUIS Kristan, Inventor(s): EASTEP Guido M, LITZENBERGER Paul R, OREBAUGH Shannon R, ELLIOTT Isaac K, STELLE Rick, SCHRAGE Bruce, BAXTER Craig A, ATKINSON Wesley, KNOSTMAN Chuck, CHEN Bing, VANDERSLUIS Kristan, JUN Fang DI, Patent and Priority Information (Country, Number, Date): WO 9834391 A2 19980806 Patent: WO 98US1868 19980203 (PCT/WO US9801868) Application: Priority Application: US 97794555 19970203; US 97794114 19970203; US 97794689 19970203; US 97807130 19970210; US 97798208 19970210; US

97795270 19970210; US 97797964 19970210; US 97800243 19970210; US 97798350 19970210; US 97797445 19970210; US 97797360 19970210

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML

MR NE SN TD TG Publication Language: English Fulltext Word Count: 156226

```
(Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
01291329
Method and apparatus for discriminating and counting documents
Verfahren und Apparat zum Unterscheiden und Zahlen von Dokumenten
Procede et appareil pour identifier et compter des documents
PATENT ASSIGNEE:
  CUMMINS-ALLISON CORPORATION, (608580), 891, Freehanville Drive, Mount
    Prospect, Illinois 60056, (US), (Applicant designated States: all)
  Graves, Bradford T., 3952 Newport Way, Arlington Heights, IL 60004, (US)
  Mazur, Richard A., 1508 Culpepper Drive, Naperville, IL60540, (US)
  Mennie, Douglas U., 229 Wood Street, Barrington, IL 60010, (US)
  Jones, William J., 280 Poteet Avenue, Barrington , IL 60010, (US)
  Raterman, Donald E., 1345 Carol Lane, Deerfield, IL 60015, (US)
  Stromme, Lars R., c/o Kirsten One, Fagerlivn 18, 3080 Holmestrand, (NO)
  Bauch, Aaron M., 66 Meadow Lane, Boxborough , MA 01719, (US)
  Csulits, Frank M., 18192 Banbury Drive, Gurnee, IL 60031, (US)
  Jones, John E., 43 Long Meadow, Winnetka IL 60043, (US)
  Schreiter, Heinz W., 8049 N. Tripp Avenue, Skokie, IL 60076, (US)
  Munro, Mark C., 736 Parkwood Avenue, Park Ridge, IL 60068, (US)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1107167 A1 010613 (Basic)
APPLICATION (CC, No, Date): EP 2001106346 950308;
PRIORITY (CC, No, Date): US 207592 940308; US 219093 940329; US 226660
    940412; US 243807 940516; US 287882 940809; US 317349 941004; US 340031
    941114; US 362848 941222; US 394752 950227; US 399854 950307
DESIGNATED STATES: BE; DE; FR; GB; IT; NL
RELATED PARENT NUMBER(S) - PN (AN):
  EP 749611 (EP 95913629)
INTERNATIONAL PATENT CLASS: G06K-009/00; G06K-007/10; G07D-007/00;
  G07D-007/20
ABSTRACT WORD COUNT: 166
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) 200124
                                     1143
                (English) 200124
                                     69564
      SPEC A
Total word count - document A
                                     70707
```

...SPECIFICATION data samples. These two sets of data samples are then processed and compared to stored characteristic patterns corresponding to the green surfaces of currency bills of different denominations. If degree of...present aggregate totals for bills that have been identified at the end of a scan run . A preferred embodiment incorporates an abbreviated curved transport path for accepting currency bills that are ...the scanned bill or an error. The results of the first comparison are used to streamline a second comparison between detected and stored second characteristic information. The second comparison compares the...

0

70707

24/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.

00975324

Pipeline decoding system Pipeline-System zur Dekodierung

Total word count - document B

Total word count - documents A + B

```
Systeme pipeline de decodage
PATENT ASSIGNEE:
  Discovision Associates, (260275), 2355 Main Street, Suite 200, Irvine, CA
    92614, (US), (Proprietor designated states: all)
INVENTOR:
  Wise, Adrian Philip, 10 Westbourne Cottages, Frenchay, Bristol BS16 1NA,
    (GB)
  Sotheran, Martin William, The Ridings, Wick Lane, Stinchcombe, Dursley,
    Gloucestershire GL11 6BD, (GB)
  Robbins, William Philip, 19 Springhill, Cam, Gloucestershire GL11 5PE,
  Finch, Helen Rosemary, Tyley, Coombe, Wotton-Under-Edge, Gloucesterhire
    GL12 7ND, (GB)
  Boyd, Kevin James, 21 Lancashire Road, Bristol BS7 9DL, (GB)
LEGAL REPRESENTATIVE:
  Vuillermoz, Bruno et al (72791), Cabinet Laurent & Charras B.P. 32 20,
    rue Louis Chirpaz, 69131 Ecully Cedex, (FR)
PATENT (CC, No, Kind, Date): EP 884910 A1 981216 (Basic)
                              EP 884910 B1 010509
APPLICATION (CC, No, Date):
                              EP 98202132 950228;
PRIORITY (CC, No, Date): GB 9405914 940324
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IE; IT; LI; NL
RELATED PARENT NUMBER(S) - PN (AN):
  EP 674443 (EP 95301301)
INTERNATIONAL PATENT CLASS: H04N-007/24; G06F-013/00; G06F-009/38
ABSTRACT WORD COUNT: 104
NOTE:
  Figure number on first page: 76
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
                           Update
Available Text Language
                                          498
      CLAIMS A
                (English)
                           199851
                                       330
      CLAIMS B
                           200119
                (English)
                                        308
      CLAIMS B
                           200119
                 (German)
      CLAIMS B
                           200119
                                        382
                 (French)
      SPEC A
                (English)
                           199851
                                      126705
      SPEC B
                (English)
                           200119
                                     122739
Total word count - document A
                                     127222
Total word count - document B
                                     123759
                                   250981
Total word count - documents A + B
...SPECIFICATION will tolerate loss of byte alignment in serial data
  communications.
    If a non-aligned start code is found, it will normally indicate that
  a communication error has previously occurred. If the...
 24/3, K/3
              (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
00711605
Reconfigurable data processing stage
Rekonfigurierbare Datenverarbeitungsstufe
Etage d'operation de donnees reconfigurable
PATENT ASSIGNEE:
  DISCOVISION ASSOCIATES, (260273), 2355 Main Street Suite 200, Irvine, CA
    92714, (US), (Proprietor designated states: all)
INVENTOR:
  Wise, Adrian Philip, 10 Westbourne Cottages, Frenchay, Bristol, BS16 1NA,
    (GB)
  Sotheran, Martin William, The Ridings, Wick Lane, Stinchcombe, Dursley,
    Gloucestershire, GL11 6BD, (GB)
  Robbins, William Philip, 19 Springhill, Cam, Gloucestershire, GL11 5PE,
    (GB)
LEGAL REPRESENTATIVE:
  Vuillermoz, Bruno et al (72791), Cabinet Laurent & Charras B.P. 32 20,
```

APPLICATION (CC, No, Date): EP 95301300 950228;

PRIORITY (CC, No, Date): GB 9405914 940324

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IE; IT; LI; NL

INTERNATIONAL PATENT CLASS: H04N-007/24; G06F-013/00; G06F-009/38

ABSTRACT WORD COUNT: 144

NOTE:

Figure number on first page: 10

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

```
Available Text Language
                          Update
                                   Word Count
     CLAIMS A (English) EPAB95
                                    2475
     CLAIMS B (English) 200131
                                    1079
               (German) 200131
     CLAIMS B
                                    1072
     CLAIMS B
                (French) 200131
                                    1186
     SPEC A
               (English) EPAB95
                                  125236
               (English) 200131
     SPEC B
Total word count - document A
                                  127738
Total word count - document B
                                  124672
Total word count - documents A + B 252410
```

...SPECIFICATION when valid decompressed odd/even field data is not available, even/odd field data is substituted for the unavailable odd/even field data. Independently decompressing the even and odd fields of...three cooperating components or subsystems that operate to variously adaptively pre-process the incoming digital motion video sequences, allocate bits to the pictures in a sequence, and adaptively quantize transform coefficients...

...discloses a method of removing frame redundancy in a computer system for a sequence of moving images. The method comprises detecting a first scene change in the sequence of moving images and generating a first keyframe containing complete scene information for a first image. The least one image following the first image in time in the sequence of moving images. This at least one frame being known as an interframe. Finally, detecting a second scene change in the sequence of moving images and generating a second keyframe containing complete scene information for an image displayed at...is decoded in the decoder 33 and is used to access registers contained within the action identification circuit 39. When the token being examined is a recognized control token, the action identification circuit 39 uses its reconfiguration state circuit for distributing the control signals throughout the state machine. As previously mentioned, this activates the state machine of the action identification decoder 39, which then reconfigures itself. For example, it may change coding standards. In this way, the action identification circuit 39 decodes the required action for handling the particular standard now passing through the state machine shown with reference to Figure 10.

Similarly, the processing unit 36 which is under the control of the **action** identification circuit 39 is now ready to process the information contained in the data fields...

# 24/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00674195

METHOD OF AND APPARATUS FOR STORING AND DISPLAYING A DOCUMENT VERFAHREN UND GERAT UM EIN DOKUMENT ZU SPEICHERN UND ANZUZEIGEN PROCEDE ET APPAREIL DE MISE EN MEMOIRE ET DE VISUALISATION DE DOCUMENTS PATENT ASSIGNEE:

EDEN GROUP LIMITED, (1508860), The Chapel, Rainow, Cheshire SK10 5XF, (GB), (applicant designated states: DE;FR;GB;IT)

```
RANDALL, Stephen, Flat 12, 63 Hamilton Terrace, London NW8, (GB)
PATENT (CC, No, Kind, Date): EP 631677 B1 970102 (Basic)
                             WO 9318467 930916
                             EP 93905511 930304; WO 93GB454 930304
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): GB 9204678 920304
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: G06T-011/60;
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                          Update
                                  Word Count
Available Text Language
     CLAIMS B (English) EPAB97
                                      538
     CLAIMS B (German) EPAB97
                                       441
               (French) EPAB97
                                      573
     CLAIMS B
                (English) EPAB97
                                     2466
     SPEC B
Total word count - document A
                                        0
Total word count - document B
                                      4018
Total word count - documents A + B
                                     4018
...SPECIFICATION far fewer bytes than the words and images they replace,
 the document illustrated by the screen image shown in Figure 2 can be
 defined with fewer bytes than the full version of ...
...a self-contained hand held device, far more quickly and can be written
  to the screen more quickly too. Consequently, the user can scroll
  through the data reduced document faster as well.
   It is envisaged that the present invention...
              (Item 5 from file: 348)
24/3,K/5
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
00479051
Data transmission method wherein a plurality of coding laws is used for
   transmission of a main and an auxiliary bitstream
                                                eines
                                                        Haupt- und eines
Datenubertragungsverfahren zur Ubertragung
   Hilfsbitstroms mithilfe einer Mehrzahl von Codierverfahren
Procede de transmission de donnees utilisant une pluralite de lois de
   codage pour transmettre un flux principale et un flux auxiliare de bits
PATENT ASSIGNEE:
 ALCATEL ALSTHOM COMPAGNIE GENERALE D'ELECTRICITE, (201874), 54, rue La
   Boetie, 75008 Paris, (FR), (applicant designated states:
   BE; DE; ES; FR; GB; IT; NL; SE)
  Tombal, Jurgen Marcel Emiel, Emiel De Backerlaan 12, B-2970 Schilde, (BE)
  Reusens, Peter Paul Frans, Warande 121, B-9270 Laarne, (BE)
  Sallaerts, Daniel, Steenweg op St. Joris Winge 14, B-3220 Aarschot, (BE)
LEGAL REPRESENTATIVE:
  Vermeersch, Robert et al (1161), BELL TELEPHONE MANUFACTURING COMPANY
   Naamloze Vennootschap Patent Department Francis Wellesplein 1, B-2000
   Antwerp, (BE)
PATENT (CC, No, Kind, Date): EP 548415 A1 930630 (Basic)
                             EP 548415 B1 980218
                             EP 91203411 911224;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): EP 91203411 911224
DESIGNATED STATES: BE; DE; ES; FR; GB; IT; NL; SE
INTERNATIONAL PATENT CLASS: H04L-025/49;
ABSTRACT WORD COUNT: 153
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                    Word Count
     CLAIMS B (English)
                           9808
                                     1278
     CLAIMS B
               (German)
                           9808
                                     1197
                          9808
     CLAIMS B
                 (French)
                                     1485
```

INVENTOR:

```
SPEC B (English) 9808 9229

Total word count - document A 0

Total word count - document B 13189

Total word count - documents A + B 13189
```

...SPECIFICATION data transmission one further measure is taken to improve the signal characteristics of the coded **symbol stream** COD, i.e. long strings of zeroes are **replaced** by a special **code** word containing a violation. This is necessary because the receiver R has to be able to recover the clock with which the transmitter T has transmitted the **symbols**. Long strings of zeroes cause the receiver to loose its synchronization with this clock which...

...zeroes with such a special code word wherein the violation is used to distinguish and replace the code word at the receiving end.

24/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00464867

Light emitting diode scanner

Lichtaussendender Diodenabtaster

Lecteur a diodes emettrices de lumiere

PATENT ASSIGNEE:

SYMBOL TECHNOLOGIES, INC., (417663), 116 Wilbur Place, Bohemia New York 11716-3300, (US), (applicant designated states:

AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE)

INVENTOR:

Metlitsky, Boris, 18 Millstream Lane, Stony Brook, New York 11790, (US) Swartz, Jerome, 19 Crane Neck Road, Old Field, New York 11733, (US) Barkan, Edward, 6 Lily Drive, Setauket, New York 11720, (US) Shepard, Howard M., 18 Provost Avenue, Great River, New York 11739, (US) Goren, David, 245 Victory Drive, Ronkonkoma, New York 11779, (US) Biuso, Tony, 24 Bellwood Avenue, South Setauket, New York 11720, (US) LEGAL REPRESENTATIVE:

Maggs, Michael Norman et al (59191), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 469305 A2 920205 (Basic)

EP 469305 A3 920902 EP 469305 B1 990331

APPLICATION (CC, No, Date): EP 91110750 910628;

PRIORITY (CC, No, Date): US 562130 900803

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G06K-007/10;

ABSTRACT WORD COUNT: 127

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9913 675 CLAIMS B (German) 9913 614 CLAIMS B (French) 9913 746 SPEC B (English) 9913 4920 Total word count - document A 0 Total word count - document B 6955 6955 Total word count - documents A + B

- ...SPECIFICATION slight movement when the motor coil 50 is not energized will cause the mirrors to **move**. The output 54 from the detector 53 is applied to a controller 55, and an...
- ...be turned on again due to the movement to orient it toward the next bar code symbol .

Instead of the contact type of scanner seen in Figure 5, the unit may
be of...

24/3,K/7 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

# 00329022

MULTIMEDIA SYSTEM RECEPTIVE FOR PRESENTATION OF MASS DATA COMPRISING AN APPLICATION PROGRAM INCLUSIVE OF A MULTIPLATFORM INTERPRETER, AND A PLATFORM SUBSYSTEM ARRANGED FOR INTERACTION WITH SAID MULTIPLATFORM INTERPRETER, AND MASS MEMORY FOR USE WITH SUCH SYSTEM OR SUBSYSTEM

SYSTEME MULTIMEDIA PRET POUR PRESENTER DES DONNEES EN MASSE COMPRENANT UN PROGRAMME D'APPLICATIONS CONTENANT UN INTERPRETE MULTIPLATE-FORME, SOUS-SYSTEME DE PLATE-FORME INTERAGISSANT AVEC CET INTERPRETE MULTIPLATE-FORME, ET MEMOIRE DE MASSE S'UTILISANT AVEC UN TEL SYSTEME OU SOUS-SYSTEME

Patent Applicant/Assignee:
PHILIPS ELECTRONICS N V,
PHILIPS NORDEN AB,
Inventor(s):

Inventor(s):

GELISSEN Johan Hendrik Antoon,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9611532 A2 19960418

Application: WO 95IB759 19950913 (PCT/WO IB9500759)
Priority Application: NL 94202839 19940930; NL 94202961 19941013
Designated States: JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 5961

Fulltext Availability: Claims

# Claim

- ... data formats that can be played by most platforms, although it may require some real- time conversion by the delivery platform. Some data may still have to be presented in two...library (CPF.DLL, CPF.LIB), an operating system (Microsoft WINDOWS, CD-RTOS: Compact Disc Real- Time Operating System, derived by Microware, Des Moines, Iowa, USA) and appropriate hardware (multimedia PC hardware...
- ...a disc handler 72, a presentation handler 72 for interacting with audio and/or video display, and a utilities handler. In the present context, these utilities may be realized by further facilities, such as graphical input mechanisms. Viz @ viz the next lower level the handlers have a device driver interface...higher level, and translate these into actions on the device, as determined by the electromechanical, electronic, and possibly further dimensioning of the device in question. Viz ii viz the next lower...
- ...A final element is a presentation device 88, such as an audio device, a video display or a subsystem thereof. The devices as shown may be interconnected by direct physical links...
- ...actions have not been shown in this Figure. In particular, the audio and video data streams do not pass through the box 100, because this would cause overhead and associated slower operating. In the non-real-time operating mode, a title has audio, video and control files, and the control file contains files to transport to other devices. On the other hand, in a real-time operating mode, there is a real-time file that contains interleaved parcels of audio, video, and control. The handler in the interpreter...
- ...the selecting among those parcels for transferring to the intended locations, and at the same time assigning the correct audio and video related functions to those parcels. The timing information shown... signals that not all FORTH words in the context content have been interpreted, but that (instead) the FORTH instruction word 'sleep' has been executed. The execution of this Forth word saves the execution state in...described to realize the actual playback at an end user

```
show-cursor
  d-dyuv surfacel - coding!
  START. image - surfacel - 0 0 0 copy-obj
  STARTO.hs- surfacel- attach-obj
  cursorO- STARTO.hs- attach-obj
  0 surface2 - surface I ~ surf-order
   display .625 display
  dur ~ vn@ time -check surface2 - surface 1 - $wait wipe-clock
  384 280 cursor-position
  entry;
  . . .....................
  Table 7
  local-context: next contextimage: next. image
  r" /hO/STRUCTED/VIDEO/CLUT7.cl7" image -source!
   image ;
  timer: nextO-timer
  100 interval!
  0 count!
  1 ]]count: 'h I
  n 6 effect - v...
...stop
  context - 2ctxt
  count;
  timer;
  entry: on-entry
  hide-cursor
  d-clut7 surface2- coding!
  next- image - surface2- palette2- 0 0 copy-obj
  palette2- surface2- attach-obj
  O surface I - surface2 - surf-order
  display
  625 display
  dur - vn@ time -check surfacel - surface2 - $wait wipe-bt
  384 280 cursor-position
  nextO-timer- start-obj
  entry...
              (Item 2 from file: 349)
 24/3,K/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00297050
ELECTRONIC GAMING APPARATUS
APPAREIL DE JEU ELECTRONIQUE
Patent Applicant/Assignee:
  SPINTEK INTERNATIONAL,
Inventor(s):
  MATHIS Richard M,
  MICHAELSON Richard E,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9515201 A1 19950608
                        WO 94US13833 19941201 (PCT/WO US9413833)
  Application:
  Priority Application: US 93162501 19931203
Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU
  JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE
  SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC
  NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 10498
Fulltext Availability:
  Detailed Description
Detailed Description
  the rotation is subsequently stopped at angular positions
  which are indicated by indicia or symbols on the periphery of
```

each reel, The angular positions of the reels determines whether or...

...were made in accordance with a payout schedule related to the probability of occurrence of symbols appearing on the reels after stoppage, the symbols appearing through a window on the housing of the apparatus, Subsequent developments in this art provided electromechanical constructions which used similar stopping methods,,.while more recently electronically operated apparatus have transitioned from control of such tripping arms by relay logic to outputs from signal generators.generating a random SUBSTITUTE SHEET (RULE 26)

code of numbers. In these newer electronic devices, solenoid
actuated brakes have been controlled to stop each reel in
sequence, and the...

...i,e,, made

larger, to increase the number of stopping positions and the number of symbols displayed, if the number of reels remained constant, Of course, the number of reels could be...electromechanical apparatus operated on substantially the same basis except that the reels were set in motion by electrical means,

Later developments involving **electronic** machines utilized the probability or reel position selection resulting from random number generators, For example...

...and therefore, the odds of stopping at a particular position, i.e.; hitting a single symbol, on each reel is substantially the same as in the mechanical or electromechanical machines, The electronic gaming apparatus of Saxton et al, is intended to select the combination randomly at the...

24/3,K/9 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

-

00244187 \*\*Image available\*\*

METHOD OF AND APPARATUS FOR STORING AND DISPLAYING A DOCUMENT PROCEDE ET APPAREIL DE MISE EN MEMOIRE ET DE VISUALISATION DE DOCUMENTS

Patent Applicant/Assignee:

EDEN GROUP LIMITED,

RANDALL Stephen,

Inventor(s):

RANDALL Stephen,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9318467 A1 19930916

Application: WO 93GB454 19930304 (PCT/WO GB9300454)

Priority Application: GB 924678 19920304

Designated States: JP KR US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 2902

Fulltext Availability:

Detailed Description

Detailed Description

... far fewer bytes than the words and images they replace, the document illustrated by the **screen image** shown in Figure 2 can be defined with fewer bytes than the full version of...

...a self-contained hand held device, far more quickly and can be written to the screen more 0 quickly too. Consequently, the user can scroll through the data reduced document faster as well.

It is envisaged that the present invention...

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
            **Image available**
00234265
SYSTEM
              DIVIDING
                         PROCESSING
                                       TASKS
                                               INTO SIGNAL PROCESSOR AND
        FOR
   DECISION-MAKING MICROPROCESSOR INTERFACING
SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE
    AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE
    DECISION
Patent Applicant/Assignee:
  STAR SEMICONDUCTOR CORPORATION,
Inventor(s):
  ROBINSON Jeffrey I,
  ROUSE Keith,
  KRASSOWSKI Andrew J,
  MONTLICK Terry F,
Patent and Priority Information (Country, Number, Date):
                        WO 9308524 A1 19930429
  Patent:
                        WO 92US8954 19921014 (PCT/WO US9208954)
  Application:
  Priority Application: US 91776161 19911015
Designated States: AU CA JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE
Publication Language: English
Fulltext Word Count: 219172
Fulltext Availability:
  Claims
Claim
... words, the access port 900 permits memory contents to be modified
  while the SPROC is running . In its preferred form, and as seen in
  Figure 9, the access port 900 is...data files must be converted into code
  and a configuration file must be generated to run on the chip. The
  SPROCbuild utility completes this for the designer by automatically
  converting the...
... To debug a design, the designer must transfer the configuration file
  onto the chip and run the design. The SPROCdrive interface (SDI) allows
  one to write the configuration to the chip...
...design can be ported for use in the end application. If the application
  is to run from a self-booting chip, the configuration file can be used
  to bum an EPROM...
...EPROM can be placed on a specific printed circuit board. If the
  application is to run from a microprocessor, the SPROClink
  microprocessor interface (SMI) helps the designer develop a
  microprocessor application...Subroutine: (5 * #-of instances) + 17
  program RAM locations
  (I 1 * #-of instances) data RAM locations
  Icon:
  CMULT?
  CMULT
  3 1
  4 2
  WINK
  Function: The dsink cell accumulates two series of...
...the length parameter) into two blocks of data RAM. The blocks are stored
  beginning at symbolic location 'instance-name.outvectorl' and 'instance
  name.outvector2'. Both blocks (vectors) are accessible from an...
...Subroutine: (4* 4LolLinstances) + 13 program RAM locations
  ((2*length + 5) * #-of instances) data RAM locations
   Icon:
  SINK?
  DSINK
```

24/3,K/10

(Item 4 from file: 349)

```
24/3,K/11 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
```

(c) 2002 WIPO/Univentio. All rts. reserv.

00222609

AIRTIGHT TWO-PHASE HEAT-TRANSFER SYSTEMS

SYSTEMES DE TRANSFERT DE CHALEUR A DEUX PHASES ET ETANCHES A L'AIR

Patent Applicant/Assignee:

MOLIVADAS Stephen,

Inventor(s):

MOLIVADAS Stephen,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9219851 A2 19921112

Application: WO 92US1654 19920311 (PCT/WO US9201654)

Priority Application: US 91853 19910507

Designated States: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG ML MN MR

MW NL NL NO PL RO RU SD SE SE SN TD TG US

Publication Language: English Fulltext Word Count: 110544

Fulltext Availability: Detailed Description

# Detailed Description

... of one or more 'external characterizing parameters', namely of one or more of several parameters characterizing an airtight configuration's one or more heat sources, and where applicable associated equipment; an ...both the refrigerant principal circuit. and around the evaporator refrigerant auxiliary circuit, under the forced action of a DR pump: and the first and second superscripts are used to indicate the...

...2 and around evaporator refrigerant auxiliary circuit 2 43 49 48 primarily under the forced action of DR pump 46. A class 111' configuration with a 4-port separator having a ...inlet 61 and a I 0 refrigerant outlet 62; and refrigerant circulates, under the forced action of SC pump 63, around subcooler refrigerant auxiliary circuit 66 59 62 64 66, where...LPSAFE; LR > LPSAFE; PR 5 pFsAFE; and TR :5 TR,SAFE' (5), (6), (7), (8) Symbols Lcl LRY 41 PR, and T., were defined earlier in this section V,F,2,a. The remaining symbols in the last eight relations are defined next: the symbol LP,SAFE denotes the minimum value of Lp at which the engine should be allowed to run; the symbol LR,SAFE denotes the minimum value of 4 for which the cooling system's refrigerant pump does not cavitate significantly; and symbols pR,sAFE and TR,SAFE denote the maximum values Of PR and T., respectively, at which the engine should be allowed to run. (Although condition (6) would not damage the engine directly, it would usually do so indirectly

24/3,K/12 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00199327 \*\*Image available\*\*

ARTIFICIAL NEURAL DEVICE

DISPOSITIF NEURAL ARTIFICIEL

Patent and Priority Information (Country, Number, Date):

Patent: WO 9116686 A1 19911031

Application: WO 91CA139 19910426 (PCT/WO CA9100139)

Priority Application: CA 2575483 19900426

Designated States: AT AU BE BR CH DE DK ES FI FR GB GR IT JP KP LU NL NL PL

SE SH HS

Publication Language: English Fulltext Word Count: 32720

```
Fulltext Availability:
  Claims
Claim
... as defined in Claim 12 further comprising means for
  employing any fixed rate or dynamic time variable decay on the
  magnitude components of the vect@r elements within the
  correlation set...transformation group may be
  configured as a modular holographic neural device whether
  software based, micro@ electronic based, electro@
  mechanically based, optically based, biologically based or
  otherwise.
  (b) Arranging a plurality of...including:
  (a) visual recording means f or producing a stimulus signal
  representative of a visual image;
  (b) means for generating an auditory response signal associated
  with a stimulus signal representative of said visual image;
  (c) said means for encoding data onto said data and processing
  means include:
 M means...
...means f or storing mapped stimulus@
  response associations onto said memory storage means-;
  (b) an electronic or micro@ electronic means includina:
  (i) processor means;
  4 i a plurality of data input means f or...recognized stimulus and
  conversely switch off f or unrecognized stimulus.
  (f) Implement a constant or time variable decay of the
  magnitude components f or the vector elements within the
  correlation set...which the analysis or simulation may be restructured
  within the
  domain of a stimulus@response action or association. For
  instance a finite mesh analysis whereby the values of parameters
  or variables...
 24/3,K/13
               (Item 7 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00188710
A REMINDER FUNCTION FOR EXECUTIVE INFORMATION PROCESSING
FONCTION DE RAPPEL POUR LE TRAITEMENT D'INFORMATIONS D'EXECUTION
Patent Applicant/Assignee:
  COMSHARE INCORPORATED,
Inventor(s):
  CRANDALL Richard L,
  LIEFFERS Dorothy A,
  BEYER Thomas P,
  HANSKNECHT Paul E,
  ESCHMAN James K,
Patent and Priority Information (Country, Number, Date):
                        WO 9106054 A1 19910502
  Patent:
                        WO 90US4860 19900830 (PCT/WO US9004860)
  Application:
  Priority Application: US 89506 19891017
Designated States: AT AU BE CH DE DK ES FR GB IT JP LU NL SE
Publication Language: English
Fulltext Word Count: 12131
Fulltext Availability:
  Claims
    exiting a currently executing
  process and by allowing the user to save various types of
            displays as part of a reminder message.
  More specifically, to achieve the objects and in
```

accordance...

by way of screen 500. If a user wishes to be ...includes the ASCII text of-any attached Note-it. Note-Its display (Fig. 8) are also stored not associate with a screen in note size portion 1104 and note text portion 1106. Graphics output capture portion 1110 is used to store screen only snapshots, and includes data describing the displayed by the process being executed when the reminder was saved. The exact content of graphics output contents capture portion 1110 is not critical to the present invention, and any of a number of well-known graphics storing formats can be used to store the screen generated when the reminder was saved. Variable portion 1108 is of zero length for screen only snapshots and for Note-It reminders not associated with a screen display . In a reminder entry for A Redi-Mail memo, variable portion 1108 includes portions 1200...

# 24/3,K/14 (Item 8 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00171840 \*\*Image available\*\* ASSAYOMATE AUTOMATE POUR ANALYSES

Patent and Priority Information (Country, Number, Date):

Patent: WO 9005293 Al 19900517

Application: WO 89US4981 19891107 (PCT/WO US8904981)

Priority Application: US 8851 19881108

Designated States: AT AU BE CH DE FR GB IT JP LU NL SE

Publication Language: English Fulltext Word Count: 161422

Fulltext Availability:
Detailed Description

Detailed Description

... from the

twenty known biological amino acids. In the complex process by which the genetic **code** on deoxyribonucleic acid (DNA) is copied and proteins are finally assembled according to the code...VKI overlay. CURSOR procedure (lines 2800Off)
The CURSOR procedure distinguishes among three different types of **graphic** cursors. First a DATA CURSOR that jumps from data point to data point on one...

...among the ten data curves (CURSOR = 1-10). Second an XYCURSOR that is used to **move** in thr

# 24/3,K/15 (Item 9 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00155881

METHOD AND APPARATUS TO MONITOR CHOLESTEROL LEVELS PROCEDE ET APPAREIL POUR CONTROLER LES TAUX DE CHOLESTEROL

Patent Applicant/Assignee:

THE BETH ISRAEL HOSPITAL ASSOCIATION,

Inventor(s):

SERUR Juan R,

BURSELL Sven-Erik,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8902249 A1 19890323

Application: WO 88US3090 19880908 (PCT/WO US8803090)

Priority Application: US 8752 19870909

Designated States: AT AU BE BR CH DE FR GB IT JP LU NL SE

```
Publication Language: English
Fulltext Word Count: 8920
Fulltext Availability:
 Claims
Claim
... as aqueous humor) and the lens;
  FIG4 2 is a schematic diagram of the quasi- electric light
  spectroscopy instrumentation used in the method of the present
  invention;
  FIG* 3 illustrates the...
...from normal rabbits
  over a period of 380 days at the 5 microsecond (ps) sampl!
  FIG. 4 illustrates the average decay constant obtained
  1.5 using the method of the...
...invention from normal rabbits
  over a period of 380 days at the 100 ps sample time;
  FIG, 5 illustrates the dependence of the aqueous
  20 scattering factor an the Latal blood...the
  present invention is as follot-ts and is illustrated
  in FIG. 2, The quasi- electric light spectroscopy
  apparatus 10 is based on a modified Haag-Striet
  slit lamp biomicroscope which...
...low retinal illuminance, approximately 20
  mW/cm:2, giving a maximum permissable retinal exposu're time of
  1000 seconds.
  SUBSTITUTE SHEET
  The optical section of the laser beam in the aqueous...
...eyepiece
  of the slit lamp, A 150 gm diameter optical fiber is
  positioned at the image plane in one of the observation
  oculars and centered over the image of the focal spot in the
  aqueous. Vertical micrometer adjustments of the incident
  laser beams facilitates the centering of the <code>image</code> of the
  focal spot of the beam in the aqueous of the eye over the...is analyzed
  form of an intensity autocorrelation function using the
 methodology of quasi- electric light.scattering spectroscopy.
  10 This technique measures the temporal fluctuations and
  scattered light intensity resulting from Brownian motion of
  the aqueous protein scattering elements. The temporal
  fluctuations and scattered light intensity are proportional...
\dotst + TH
  For T varying from & T to 128 x &T where b6T the sample
  time can be chosen from 100 ns to 1 s,
  In the simplest case of light being scattered from a single
  scattering species undergoing translational Brownian motion , the
  resulting autocorrelation functions will have the form:
  g(T) i2(1 + exp(-2T/T
  SUBSTITUTE SHEET
  Where T I is the characteristic decay time and i is the
  scattered light intensity detected by the PMT. The decay constant
  I...
...r
  Where K is Soltzman's constant, T is the absolute
   temperature in degrees K. and IL is the viscosity of the medium.
  In the lens of...quantification of two distinct sizes of lens protein
  The measurements at the Bps sample time were characteristic of
```

```
the 100ps sample time .
  romp
  SUBSTITUTE SHECO a
  It was noted, while performing measurements on the lenses
  of the...signal originated from a fairly monodispersed
  distribution of scattarers. Based an cumulant analysis, a sample
   time of 5ps was chosen as optimum for characterizing the decay
  constant of these scatterars. Two...
... The measuremrrits.from the aqueous may provide a useful,
  clinical method for the non-invasive monitoring of blood
  cholesterol, levels.
  The invention may be embodied-in other specific forms
  without departing...
               (Item 10 from file: 349)
 24/3,K/16
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00138872
DIGITAL INFORMATION STORAGE AND RETRIEVAL USING VIDEO SIGNALS
STOCKAGE ET EXTRACTION D'INFORMATIONS NUMERIQUES UTILISANT DES SIGNAUX
    VIDEO
Patent Applicant/Assignee:
  AMERICAN TELEPHONE & TELEGRAPH COMPANY,
Inventor(s):
  WORTH Joseph Patrick,
Patent and Priority Information (Country, Number, Date):
                        WO 8703732 A1 19870618
  Patent:
                        WO 86US2558 19861126 (PCT/WO US8602558)
  Application:
  Priority Application: US 85808 19851211
Designated States: AT BE CH DE FR GB IT JP KR LU NL SE
Publication Language: English
Fulltext Word Count: 4722
Fulltext Availability:
  Claims
Claim
... frames,, with 588 bits per
  frame. Each frame consists of twenty-four 8-bit
  information symbols , one 8-bit subcode control wordr
  eight 8-bit error correcting code words, and one...
...for the disc and
  read head, To achieve these objectives, the thirty
  three 8-bit symbols (all but the sync field) are
  modulated by an Eight to Fourteen Modulation (EFI-1...
...transition in the recorded data. There are 267
  combinations of fourteen bits which satisfy the run
  length constraint of at least two Os and a maximum of
  ten Os. Of these 267 patterns, there are ten patterns
  that could introduce difficulties in concatenating the
   symbols and,, therefore, they are omitted, One
  additional pattern is omitted at random, and a final...
...consecutive Os.
  Therefore, three merging bits are appended (e.g.,, 010)
  to each of the symbols . This results in a total of 588
  bits consisting of (24 + 3) sync bits plus
  (33 \times (14 + 3)) symbol bits. The merging, bits also
  reduce the DC content of the recorded information. The
  sync field is constructed from two maxi-num run length
  PCT/US86/02558
  sequences (maximum number of zeros) and the resulting
  bit-pattern is...video discs.
```

```
26/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
01021587
A twisting cylinder display using multiple chromatic values
Drehzylinderanzeige unter Verwendung einer Mehrzahl Chromatischer Werte
Afficheur a cylindres de torsion utilisant plusieurs valeurs chromatiques
PATENT ASSIGNEE:
  XEROX CORPORATION, (219783), Xerox Square, Rochester, New York 14644,
    (US), (Applicant designated States: all)
  Sheridon, Nicholas K., 101 Garland Way, Los Altos, California 94022, (US)
LEGAL REPRESENTATIVE:
  Skone James, Robert Edmund (50281), GILL JENNINGS & EVERY Broadgate House
    7 Eldon Street, London EC2M 7LH, (GB)
PATENT (CC, No, Kind, Date): EP 913804 A2
                                             990506 (Basic)
                              EP 913804 A3 000816
APPLICATION (CC, No, Date):
                              EP 98308684 981023;
PRIORITY (CC, No, Date): US 960868 971030; US 962976 971030; US 960707
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G09F-009/37
ABSTRACT WORD COUNT: 170
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English) 9918
                                       679
                (English) 9918
                                      8457
      SPEC A
                                      9136
Total word count - document A
Total word count - document B
                                         0
Total word count - documents A + B
                                      9136
INTERNATIONAL PATENT CLASS: G09F-009/37
...SPECIFICATION is possible to obtain a savings of electric power when
  displaying an image.
    Since the display medium 2 has memory properties, rapid response, the
  ability to provide a multi-optical property display, an image
  quality and properties to attain saving of electric power, its
  characteristic to substitute for paper is heightened, and hence, this
  display medium is able to make a contribution to the protection of the
  global environment.
    Since...
 26/3,K/2
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00371938
MATRICES WITH MEMORIES, SENSORS WITH MEMORIES AND USES THEREOF
MATRICES A MEMOIRES, CAPTEURS A MEMOIRES ET UTILISATIONS CORRESPONDANTES
Patent Applicant/Assignee:
  IRORI,
  NOVA Michael P,
  POTASH Hanan,
  XIAO Xioa-Yi,
  SARGENT Bradley J,
  PARANDOOSH Zahra,
  DAVID Gary S,
Inventor(s):
```

NOVA Michael P, POTASH Hanan,

```
File 635:Business Dateline(R) 1985-2002/Jan 30
         (c) 2002 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2002/Jan W3
         (c) 2002 CMP Media, LLC
File 674: Computer News Fulltext 1989-2002/Jan W2
         (c) 2002 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
        Items
                Description
S1
       225739
                ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
                PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
S2
       346501
                LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
S3
             NAME?? OR MARK??)
S4
       248744
                SIGNS OR SIGNAGE OR SIGN
                MARQUEE??
S5
         3423
                TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD() (LINE? -
S6
      1149680
             OR LINING) OR LETTERS
                CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
S7
               REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER()WRI-
S8
       476515
             T?
S9
       445771
                DISPLAY?? OR SCREEN? OR MONITOR?
                SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
S10
             TEMPERATURE
                (SCORE OR READER) () BOARD??
          644
S11
       205558
                LED OR LIGHT()EMIT?()DIODE?
S12
S13
       15953
                LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
                ELECTRONIC? OR ELECTRIC
S14
       962636
                STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
S15
      1284910
             MOVING OR MOTION? OR ACTION
                TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
S16
             OR NEWSCRAWL OR TEXTSCROLL?
S17
       826115
                S1:S3
                (S4 OR S5)(S)(S9 OR S10 OR S11)(S)(S12 OR S13 OR S14)(S)S15
S18
          317
                S17(S)S18
S19
          113
                S19(S)S8(S)(S6 OR-S7) - - -
S20
           25
                S20 NOT PY=>1996
S21
S22
            5
                RD S21 (unique items)
         5344
                S8(3N)(S6 OR S7)
S23
                S23(5N)S17
S24
          245
S25
            0
                S24 (10N) S16
S26
            0
                S24(S)S16
S27
           11
                S24 (10N) S15
S28
        ' 11
                S27 NOT S20
S29
                S28 NOT PY=>1996
           4
S30
                RD S29 (unique items)
S31
                REPLAC? (3N) (TEXT OR CODE) (3N) WITH (3N) S1
S32
           45
                REPLAC? (3N) (TEXT OR CODE) (3N) S1
S33
           25
                S32 NOT PY=>1996
S34
           25
                S33 NOT (S20 OR S27)
S35
           22
                RD S34 (unique items)
S36
        40917
                (COMPANY OR CORPORATE OR CORPORATION OR BUSINESS OR COMPAN-
             IES) (3N) (DESIGNATION? OR BRAND?? OR LABEL?)
```

S37

S23(3N)S36(5N)S17

22/3,K/1 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01022154 CMP ACCESSION NUMBER: WIN19940601S1885

Mobile Mail Keeps Remote Users in the Loop (E-Mail Software)

Hailey Lynne McKerry

WINDOWS MAGAZINE, 1994, n 506, 076

PUBLICATION DATE: 940601

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: New Products

# TEXT:

- ... access impor- tant messages without having to sort through all of them. The package includes <code>icon</code> based location profiles, which can be altered with a single mouse click, to connect from often visited destinations. More than 40 location <code>icons</code> (hotel, home, office, cities, countries) ship with the product; you can also add your own <code>icons</code> (a corporate <code>logo</code>, for example). Pick lists guide you in setting the communications type, serial port parameters, baud...
- ...via ISDN, PBX, direct connection, RAM Mobile Data, cellular and landline modems. The package includes scripts for more than 70 popular modems and supports background operation. A preview function lets you gather information about incoming messages, such as estimated transmission time, subject, priority, author, size and attachment names. cc:Mail Mobile offers built-in support for...
- ...version, a button bar has been added to the pop-up menus. The bar includes icons for such commands as open, create, reply and discard. There is also a Put Away...
- ...discard it or place it in a folder. Notework 3.0 offers Windows' Clipboard support, scroll bars, dialog boxes, resizable windows and the ability to select your own fonts. The Speed Read function automatically tags new messages and displays the first message upon sign in. You can display incoming and out-going messages side by side. Notework 3.0 Price: Engine, \$199; Ten...
- ...using Portable Mail for Windows. The software can download UNIX mail files so you can **display**, save, answer and manipulate mail using the Windows GUI. The interface includes an **icon** bar, accelerator keys for most menu operations, a **graphical** customization window and a status bar. When you get back to your UNIX workstation, Portable...
- ...tool, brings up a document log that lists scheduled and concluded faxes. FaxTracker can also **display** the results of a search and provides specific fax information, such as the file name...
- ...JT Fax, Brooktrout and GammaLink fax modems), and lets you send and receive faxes through **electronic** mail packages, such as Lotus cc:Mail, Microsoft Mail or any MHS e-mail package...
- ...a document into your PC or print documents on your fax machine.

  DataFax+'s optical character recognition (OCR) engine transforms scanned documents into editable text. In the new version of DataFax+, the OCR engine features improved ligature recognition to allow it to distinguish among letters that touch each other, according to Trio Information Systems. Once faxes are OCR-processed, they...
- ...of application formats, including .RTF, ASCII, Lotus 1-2-3, Ami Pro, Excel 2.0, Word for Windows 2.0 or 6.0, WordPerfect 5.0 or 5.1, and Type Reader 1.0. The DataFax software includes a Captive QuickFax icon which lets you clip data from an application, add a fax address and send it. The Smart Dialing feature lets you add country, area and long distance dialing codes to your dialing directory. Also included are a cover page editor, which lets you create...

...can be set to kick in after 5, 15, 30 or 60 minutes of nonuse. Display controls, which allow user's to make 14 different adjustments to the monitor including raster rotation, pincushion and trapezoid (phase) control and color calibration to match Pantone and device output color samples, are mounted at the front of the monitor. A bezel-mounted LCD displays the current graphics resolution. The VisionMaster 17 monitor features an integrated tilt and swivel base and comes with a three-year warranty as...

...Pro upgrade kits include a double- speed CD-ROM drive with a 320ms average access time and a 300KBps data -transfer rate. A Media Vision 16-bit sound card with 16...

22/3,K/2 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2002 IDG Communications. All rts. reserv.

043872

Dialing up remote connections NetworkWorld Review, NetworkWorld TEST ALLIANCE

Byline: Gerald Williams

Journal: Network World Page Number: 69

Publication Date: April 24, 1995

Word Count: 2418 Line Count: 223

- ... same protocols as if they were locally attached. In contrast, remote control users exchange only screen images and keystrokes with a net-attached host. This approach makes the connection faster for programs that aren't graphics -intensive. All the units we tested support multiple levels of security. User IDs and passwords...
- ... be defined on the remote access server, and the units pass the user to the logon screen of the network, providing another security level. Attachmate's RLN Turnkey Server extends security with...
- ... server. Ease of use is another important feature we tested. Microcoms LANexpress includes a full **graphical** interface that allows users to **run electronic** mail and other applications with a click of an **icon** button. The other products also offer Windows interfaces, but they only make a connection to...
- ...we were only able to get a maximum of six ports working at a given time. After consultations with the vendor, we believe that the fault may have been a hardware...config- uration task, and it allows the administrator to collect more than 200 statistics to monitor the operations of the server and the network. In addition, it lets the administrator take...
- ... and user passwords. The unit supports Security Dynamics, Inc.'s (SDI) ACE/Server with SecurID **logons**, and Data Encryption Standard or SDI proprietary encryption. At the simplest level, users can be...
- ... and speeds. Users maintain a phone book with workstation names and the LANexpress password. The **screen** offers six push-button **icons** and several pull-down menus that help the users log on to the network and **run** basic services and applications. Other remote access servers' client applications require the user to invoke...
- ... interface delivers unmatched ease of use for those who want to just access mail and **move** an occasional file. In our tests, LANexpress' throughput consistently ranked at or near the top speeds for **moving** files. As we increased traffic, the unit showed few **signs** of slowing, and its speed degraded less than 10% in the four-user tests. The...
- ... supports a maximum of five ports. Administrators set the NetHopper NH-5 configuration using a **character** -based start-up program that runs on a terminal that's attached to the unit...

- ... but some harried administrators may sit around waiting for a change to take hold when, **instead**, they should be rebooting the system. NetHopper NH-5 offers several levels of security. Administrators...
- ... system, and PAP and CHAP passwords are stored unencrypted on the boot diskette. Rockwell user **screens**, which **run** under Windows and DOS, use pull-down menus to set modem types and communications speeds...
- ...dialing, handshaking with the server modem and connecting to the server. The Windows program also **displays** a lights panel that depicts the state of the modem. These lights are not as uses a **graphical** interface to install users and set the configuration parameters. During our testing cycle, we inadvertently...
- ... also recommends using the NetWare bindery service for security. The bindery can be used to replace the user list for all non-Apple Computer, Inc. users. In addition, the administrator can limit the total connect time for users. LANRover/E Plus also supports SDI products, but using those precludes LAN-to...
- ... servers exhibited interesting differences in how they handle data. In our tests, some excelled in **moving** files from the server to the workstation but moved files more slowly back to the...
- ... exhibited strong single-user performance but slowed when four users transferred files at the same **time**. We found that the compression schemes the units implement helped speed some file transfers but...
- ... not be compressed. Microcom showed the most balanced approach, offering competitive or top speeds when **moving** compressed and noncompressed files in both directions (see Figure 2). On workstation-to-server transfers...
- ... throughput, even with all eight ports active simultaneously. Some sites may never encounter eight users **moving** large files at the same **time**, so purchasers should select products based on the nature of traffic at their sites and...

22/3,K/3 (Item 2 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2002 IDG Communications. All rts. reserv.

043838

Microsoft readies 'Net tools for Windows 95

Byline: Peggy Watt

Journal: Network World Page Number: 6

Publication Date: April 24, 1995 Word Count: 685 Line Count: 62

- ... the user take shortcuts to favorite sites on the Internet. It also features one-step sign -up for an Internet account through a provider to be announced, said Bob Taniguchi, Windows...
- ...one built into the operating system, Taniguchi said. Also, a Plus System Agent will automatically **run** maintenance utilities when the computer is idle. Microsoft may enhance the System Agent to operate...
- ... Style and Fun Pack that contains tools to customize the Windows 95 desktop with colors, screen savers, sound bits, replacement icons, font editing and other functions, Taniguchi said. It also includes a multimedia pinball game that takes advantage of WinG, the multimedia graphics function built into Windows 95. Plus is scheduled to begin in May a beta test...
- $\dots$  is expected to have a street price of less than \$100. While Windows 95 can  $ext{run}$  on Intel Corp. 386DX systems, Plus is intended for 486 and Pentium systems that have the higher computational and  $ext{graphics}$

- functions. Microsoft expects to ship Windows 95 versions of most of its major applications within...
- ... of the operating system's release. A Windows 95 version of Microsoft Office which includes **Word**, Excel, Access and PowerPoint is now in beta test and will ship within 60 days...
- $\dots$  in Chicago. Visual Basic 4, which requires Windows 95, will ship at about the same time as the operating system. Gates said he expects an onslaught of third-party applications for...
- ... Data (SVD) modems, which allow remote users to confer on a phone line and send **electronic** files across the same line without breaking the connection. Software support for SVD hardware is...
- ... Network will provide local access connections in 43 countries and support for 19 currencies in **sign** -up and on-line purchases. Gates also confirmed that Microsoft will implement the Windows 95...

22/3,K/4 (Item 3 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2002 IDG Communications. All rts. reserv.

# 040942

# to the Hyatt Touh

Byline: Charlie Bruno

Journal: Network World Page Number: 60

Publication Date: November 21, 1994 Word Count: 2798 Line Count: 251

- ... out some older Wellfleet Communications, Inc. routers that are beginning to show their age and replace them with Cisco Systems, Inc. 7000 routers in the data center and Cisco 2501s at remote locations. Hyatt already is about to replace the Wellfleet boxes next month and will complete the equipment migration in March 1996, when...
- ... brought on by unifying all hotels around the company's centralized Spirit reservations database. That **move** alone will result in an almost tripling of the Spirit system, from 525 users today to about 1,500 when the **move** is complete. `That means the network now can't handle the data flows this will...
- ... operate in production and one in reserve for disaster recovery. The new processing engines will **replace** older generation Unix devices. The hefty processing power will help support the hum of the...
- ...says. Currently, the wide-area net is up 99.7% to 99.8% of the time. However, Lohman says, as more data makes its way onto the net with the birth of new applications, congestion will rise and begin to tax the infrastructure. Already, there are signs of problems to come; the existing ACC routers, for instance, take sporadic hits and have...
- ... embarking on a four-part phased rollout of the wide-area overhaul. Initially, it will replace its T-1 connections with a frame relay cloud; it currently is working with AT...With all the activity on the wide-area side of the house, the local networks run by Glen Holloway, manager of LAN services, seem relatively quiet. Hyatt manages NetWare 3.11...
- ... underutilized; they support a handful of office automation applications such as Microsoft Corp.'s Microsoft **Word** and Excel. But the LANs are fast becoming the bastion of strategic applications such as...
- ... which brings up the reservations, automatically requests a credit authorization and checks in guests. VCC **replaces** a manual system in which overnight hotel clerks would dial in to the credit cardSpirit provides subsecond response **time** for 95% of the transactions it handles for Hyatt.

That led to some concern when the company began to work with the massive airline reservations networks...

- ... as global distribution systems (GDS). While Hyatt's own reservations agents would enjoy subsecond response time, RSS had to negotiate some technology hurdles to keep transaction times between the GDSs and...
- ... catalyst driving changes to the company network, is what company officials call the single-system **image** project. Currently, Spirit is used largely by the company's Omaha reservations specialists, the airline...
- ... PMS. Now, Hyatt is trying to persuade those Spirit renegades to come on-board and **move** all reservations under a single database **image** maintained on Spirit. That effort alone may nearly triple the number of users, and it...
- ... and corporate staff with a tool that tracks long-term vs. transient sales. In other words , a good portion of hotel space is booked for conventions and other meetings months even...
- ... advance, and often at discounted rates. RMS allows staff to balance the reduced rate revenue **stream** from long-term bookings and weigh that against actual and anticipated bookings of short-term...
- ... currently a highly centralized application, but plans call for Hyatt to deploy a client-based **graphical** user interface (GUI) for the application to **run** on NetWare clients. `The GUI effort is a recognition on our part that sales managers...

22/3,K/5 (Item 4 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2002 IDG Communications. All rts. reserv.

# 040941

# to the Hyatt touch

# 10th Annual User Excellence Awards

Byline: Charlie Bruno

Journal: Network World Page Number: 57

Publication Date: November 21, 1994 Word Count: 5218 Line Count: 470

- ... number. The company has seen a 25% increase annually in bookings through airline systems that **electronically** download reservations to Hyatt's Omaha, Neb., reservations center. This year, Hyatt expects almost 86...
- ... shut down its Systems Network Architecture net on an August weekend and never looked back. **Instead** , it began a journey into the uncharted territory of large-scale IP-based Unix transaction...
- ...out some older Wellfleet Communications, Inc. routers that are beginning to show their age and replace them with Cisco Systems, Inc. 7000 routers in the data center and Cisco 2501s at remote locations. Hyatt already is about to replace the Wellfleet boxes next month and will complete the equipment migration in March 1996, when...brought on by unifying all hotels around the company's centralized Spirit reservations database. That move alone will result in an almost tripling of the Spirit system, from 525 users today to about 1,500 when the move is complete. `That means the network now can't handle the data flows this will...
- ... operate in production and one in reserve for disaster recovery. The new processing engines will **replace** older generation Unix devices. The hefty processing power will help support the hum of the...
- ...says. Currently, the wide-area net is up 99.7% to 99.8% of the time . However, Lohman says, as more data makes its way onto the net with the

Initially, it will replace its T-1 connections with a frame relay cloud; it currently is working with AT...

... With all the activity on the wide-area side of the house, the local networks run by Glen Holloway, manager of LAN services, seem relatively quiet. Hyatt manages NetWare 3.11...

... underutilized; they support a handful of office automation applications such as Microsoft Corp.'s Microsoft Word and Excel. But the LANs are fast becoming the bastion of strategic applications such as...which brings up the reservations, automatically requests a credit authorization and checks in guests. VCC replaces a manual system in which overnight hotel clerks would dial in to the credit card...



30/3,K/1 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01054500 CMP ACCESSION NUMBER: EET19950605S0092

Sun moves to commercialize the Internet - Four-point plan includes tools to publish applications and guarantee security (YAKITORI)

Michele Clarke

ELECTRONIC ENGINEERING TIMES, 1995, n 851, PG22

PUBLICATION DATE: 950605

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: news WORD COUNT: 1253

... protocol.

The key technology here is the Java language, which promises to bring real-time animation and audio (called "dynamic content") to Web pages. Instead of downloading text and static images, a HotJava browser downloads Java "applets"-which run in cache on a user's machine and then disappear over the live, continuous link...

30/3,K/2 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01044202 CMP ACCESSION NUMBER: OST19950220S0058

Portfolio Manager is an app under development using Views 2.0. (Product Briefs)

Frank Hayes

OPEN SYSTEMS TODAY, 1995, n 169, PG28

PUBLICATION DATE: 950220

JOURNAL CODE: OST LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Databases & Development Tools

WORD COUNT: 282

... Windows look-and-feel.

A new dynamic variables library lets developers connect variables with formulas instead of algorithms, enabling code -free animation and control of graphics objects. The look and feel can also be changed between Windows and Motif by users...

- -

- - - -

30/3,K/3 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01026211 CMP ACCESSION NUMBER: CRN19940103S5990

It's time to ring in the New Year with picks (yours, mine and the CRN staff's) for the 10 most dubious moves of 1993. Keep in... (ShadowRAM

COMPUTER RESELLER NEWS, 1994, n 559, 156

PUBLICATION DATE: 940103

JOURNAL CODE: CRN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: postscript

WORD COUNT: 506

... due. If this is not allowed, give the nod to Cyrix, for copying the Intel logo but using the word "ditto" instead of Intel Inside. Intel greeted this move with yet another lawsuit.

No. 2: DOS 6. Only Microsoft could introduce a \$49 retail...

30/3,K/4 (Item 1 from file: 810) DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0367169 BW289

INTUIT: Intuit introduces first CD-ROM personal finance software; Quicken features The Wall Street Journal Video Guide to Money and Markets and Tradeline Electronic Stock Guide to deliver a powerhouse Quicken for Windows CD-ROM Deluxe Edition

November 3, 1993

Byline: Business Editors and Computer Writers

...historical review and onto the floor of the modern exchange -- all with sound and full-  ${\tt motion}$  , full-color video.

Because the information is active, using **pictures** and sound **instead** of simply **text** to convey information, The Wall Street Journal Video Guide to Money and Markets helps users...

35/3,K/1 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

0592605 95-48695

GEnie president escapes the bottle and rematerializes at America Online

McConnell, Bill

Warfield's Business Record (Baltimore, MD, US), V10 N16 s1 p9

PUBL DATE: 950421 WORD COUNT: 681

DATELINE: Rockville, MD, US

# TEXT:

...He was scheduled to be the front man at a press conference unveiling a new graphic interface to replace the cumbersome text -based interface which had changed little since the service began operation in 1985.

During the...

35/3,K/2 (Item 2 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

0567695 95-23400

Former IBMers troubleshoot way to success

Koonce, Burke III

Triangle Business Journal (Raleigh, NC, US), V10 N21 s1 p9

PUBL DATE: 950127 WORD COUNT: 740

DATELINE: Raleigh, NC, US

# TEXT:

...Inc. makes-the lives of systems managers easier. The company designs a system of simple icons to replace the miles of text that managers in search of a system glitch would have to read. This service had...

35/3,K/3 (Item 3 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

0442222 93-94783

Bargains fallout from the word wars

Morochove, Richard

Toronto Star (Toronto, ONT, Canada) sD p3

PUBL DATE: 931018 WORD COUNT: 703

DATELINE: Toronto, ONT, Canada

# TEXT:

...new capabilities include Autotext and Autocorrect. Autotext, an improved version of the glossary, allows the **replacement** of **text** entries with either **text** or **graphics** when you click on an **icon**. For example, you could have "ASAP" converted to "as soon as possible." Autocorrect replaces text...

35/3,K/4 (Item 4 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

0434630 93-87029

# Corporate profile for Clarion Software Corp.

Franco, Debra L

Business Wire (San Francisco, CA, US) sl pl

PUBL DATE: 930924 WORD COUNT: 368

DATELINE: Pompano Beach, FL, US

# TEXT:

...templates and embedded source code; visual interactive debugger; dynamic link libraries; SAA/CUA compliance; mixed graphics and text; replaceable database drivers including Xbase, Btrieve, and SQL; universal report writer; universal data browser.

Clarion's...

35/3,K/5 (Item 5 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

0284207 92-30591

# American Airlines Completes First Phase of MDM Pinpoint Maintenance Automation

McElwreath, Sally; Smith, Tim

Business Wire (San Francisco, CA, US) sl pl

PUBL DATE: 920325 WORD COUNT: 741

DATELINE: Costa Mesa, CA, US

# TEXT:

...s program to automate its Boeing 757 and 767 maintenance manuals.

This CD-ROM library **replaces** over 100,000 pages of **text** and **graphics** with 4-3/4" diameter Read Only Memory optical discs that can each store over...

35/3,K/6 (Item 6 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

0215903 91-37825

# Postcraft International Expands Printer's Apprentice Layout Series for PCs and Macintosh Computers

Rheingrover, Russell; Brehm, Michaela

Business Wire (San Francisco, CA, US) s1 p1

PUBL DATE: 910528 WORD COUNT: 460

DATELINE: Valencia, CA, US

# TEXT:

...the ability to replace headlines and banners, change font size or style, resize, insert custom **graphics**, change **text** layout and customize or **replace** supplied backgrounds.

Where applicable, styles have been attached to text to allow for quick and...

35/3,K/7 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2002 CMP Media, LLC. All rts. reserv.

01062401 CMP ACCESSION NUMBER: EET19950821S0019 Creative hopes 3-D game card is a blast (Late News)

Junko Yoshida

ELECTRONIC ENGINEERING TIMES, 1995, n 862, PG14

PUBLICATION DATE: 950821

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: news

WORD COUNT: 1147

to support a number of 3-D graphics cards by rewriting a piece of our graphics library rather than replacing the entire code ."

Leow cited as a strength the fact that texture memory is on board, instead of...

35/3,K/8 (Item 2 from file: 647) DIALOG(R) File 647: CMP Computer Fulltext (c) 2002 CMP Media, LLC. All rts. reserv.

CMP ACCESSION NUMBER: NTG19950801S0021

I'll Be Seeing You-When words are not enough, animated chat enters the picture (NEW PRODUCTS)

Gary Brickman

NETGUIDE, 1995, n 208, PG73 PUBLICATION DATE: 950801

LANGUAGE: English JOURNAL CODE: NTG

RECORD TYPE: Fulltext SECTION HEADING: GAMES

WORD COUNT: 1412

advertiser-sponsored cyberevents (see NetGuide, March, page 70) Good radio, bad TV

Will these new graphically oriented chat services replace good, old -fashioned text -based chat? WorldsAway co-creator Randy Farmer thinks both flavors will always have a place...

(Item 3 from file: 647) 35/3, K/9DIALOG(R) File 647: CMP Computer Fulltext (c) 2002 CMP Media, LLC. All rts. reserv.

CMP ACCESSION NUMBER: WIN19950201S0115

DESKTOP PUBLISHING (WIN 100 SOFTWARE) WINDOWS MAGAZINE, 1995, n 60, PG198

PUBLICATION DATE: 950201

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Features

WORD COUNT: 214

on the left and text on the right; and it lets you add or edit text , change fonts, search and replace , and check spelling. You can wrap text inside graphics and around irregular shapes, and use high-end features like custom CMYK palettes, automatic trapping...

(Item 4 from file: 647) 35/3,K/10 DIALOG(R) File 647: CMP Computer Fulltext (c) 2002 CMP Media, LLC. All rts. reserv.

01021121 CMP ACCESSION NUMBER: WIN19940701S0839

MyBrochures 1.0 - 60-Minute Wonder

Hailey Lynne McKeefry

WINDOWS MAGAZINE, 1994, n 507 , 172 PUBLICATION DATE: 940701

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: firsty impressions

WORD COUNT: 379

... with a design that is already formatted, so that you can create a brochure by **replacing** the **text** and **graphics** in the sample with your own. The program's WYSIWYG display lets you fine-tune...

# 35/3,K/11 (Item 5 from file: 647) DIALOG(R)File 647:CMP Computer Fulltext (c) 2002 CMP Media, LLC. All rts. reserv.

01015337 CMP ACCESSION NUMBER: EET19940131S0614

Eyeing multiple visions

RON WILSON

ELECTRONIC ENGINEERING TIMES, 1994, n 782, 36

PUBLICATION DATE: 940131

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Emerging Markets - Multimedia Computing

WORD COUNT: 2085

# TEXT:

... new markets-perhaps a wholesale replacement of the installed base -as new multimedia data types **replace** conventional **text** and **graphics** on the desktop, luring customers into upgrading to multimedia PCs. But many questions remain. Skeptics...

# 35/3,K/12 (Item 6 from file: 647) DIALOG(R)File 647:CMP Computer Fulltext (c) 2002 CMP Media, LLC. All rts. reserv.

00549603 CMP ACCESSION NUMBER: WIN19930401S7968

Authorware Professional - Multimedia Without Programming

William Harrel

WINDOWS MAGAZINE, 1993, n 404 , 114

PUBLICATION DATE: 930401

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

- SECTION HEADING: First Impressions

WORD COUNT: 582

... on networks easier and more versatile.

Text handling has been extended to include search-and- replace for automatic updating of icon names and text within icons. Hypertext variables now support linking text objects anywhere in a course. The ability...

# 35/3,K/13 (Item 1 from file: 674) DIALOG(R)File 674:Computer News Fulltext (c) 2002 IDG Communications. All rts. reserv.

028057

# Envisions

Byline: Rich Finkelstein; Finkelstein is president of Performance Computing, Inc., a consulting company in Chicago that focuses on client/server and rightsizing applications.

Journal: Network World Page Number: S50

Publication Date: January 11, 1993 Word Count: 778 Line Count: 56

# Text:

... bare bones text to exciting new multimedia data. Indeed, a few years from now, images, **graphics** and audio will **replace text** as the preferred method for storing data. Data in graphic form is easily understood and...

35/3,K/14 (Item 2 from file: 674)
DIALOG(R)File 674:Computer News Fulltext

(c) 2002 IDG Communications. All rts. reserv.

016726

# PC Presentation Graphics Software

Businesspeople are learning to express themselves through pictures as this software gains sophistication and ease of use

Byline: Alan Radding; Radding is a free-lance write based in Newton,

Mass

Journal: Computerworld Page Number: 67

Publication Date: July 08, 1991

Word Count: 1929 Line Count: 139

Text:

... that guide users who aren't artistically inclined. Users can copy and paste their own **graphics** into the template and **replace** sample **text** with their own text.

Lacking creativity

Not all templates are created equal, however. ''Sometimes, the...

# 35/3,K/15 (Item 3 from file: 674)

DIALOG(R) File 674: Computer News Fulltext

(c) 2002 IDG Communications. All rts. reserv.

006312

# Opening some 3270-like windows

Byline: Amy Cortese, CW Staff

Journal: Computerworld Page Number: 33

Publication Date: April 16, 1990
Word Count: 459 Line Count: 33

Text:

 $\dots$  to provide PC-based front ends as an alternative to traditional 3270 terminals.

Inscivision uses **graphical** representations and **icons** to **replace** lines of **text** and includes a builder component to customize screens. The company said it will move to...

# 35/3,K/16 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0518885 BW1195

# LEXMARK 2: Lexmark expands Optra family, broadens connectivity options

September 25, 1995

Byline: Business Editors

...dpi Optra Lasers

The new 16-ppm Optra plus models, like the original Optras they replace, produce photographic-like images, graphics and text at true  $1,200 \times 1,200$  dpi that are four times sharper than current...

# 35/3,K/17 (Item 2 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0498434 BW1098

# COMPUTER ASSOC: COMPUTER ASSOCIATES RELEASES CA-VISUAL OBJECTS SDK

July 05, 1995

Byline: Business Editors/Computer Writers

...with the CA-Visual Objects IDE.

Using these functions allow developers to create additional or replacement tools such as source code editors, business graphics libraries, and multimedia tools.

RDD (Replaceable Database Drivers) Subsystem--allows developers to create database drivers...

35/3,K/18 (Item 3 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0492672 BW0009

NYNEX: NYNEX Makes Yellow Pages Available to Internet Users with Vision Impairments

June 08, 1995

Byline: Business Editors

...and easy to

navigate. Designed for use with a screen reader, NYNEX Interactive Yellow Pages' 'text -only' option replaces graphics and icons on the service's Web home page.

The service is organized by familiar  $A-Z\dots$ 

35/3,K/19 (Item 4 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0409139 BW617

LOTUS 2: NSTL Study Finds Lotus Ami Pro 49% Faster Than Microsoft Word and 103% Faster Than WordPerfect

June 1, 1994

Byline: Business Editors and Computer Writers

...frequent word processing tasks such as WordPerfect conversion, save file, load file, global search and replace, and print text and graphics. According to the NSTL study, "on average, Ami Pro completes NSTL benchmarks 49% faster than...

35/3,K/20 (Item 5 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0358014 BW602

PROFILE CLARION SFTWR: Corporate Profile for Clarion Software Corp., dated Sept. 24, 1993

September 24, 1993

Byline: Business Editors

...templates and embedded source code; visual interactive debugger; dynamic link libraries; SAA/CUA compliance; mixed graphics and text; replaceable database drivers including Xbase, Btrieve, and

SQL; universal report writer; universal data browser. Clarion's...

35/3,K/21 (Item 6 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0270695 BW731

OFFICIAL AIRLNE GUIDES: American Airlines completes first phase of MDM Pinpoint maintenance automation

March 25, 1992

Byline: Business Editors & Aviation Industry Writers

 $\dots$ s program to automate its Boeing 757 and 767 maintenance manuals.

This CD-ROM library **replaces** over 100,000 pages of **text** and **graphics** with 4-3/4" diameter Read Only Memory optical discs that can each store over...

35/3,K/22 (Item 7 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0228143 BW043

POSTCRAFT INTL: Postcraft International expands Printer's Apprentice Layout series for PCs and Macintosh computers

May 28, 1991

Byline: Business Editors & Computer Science Writers

...the ability to replace headlines and banners, change font size or style, resize, insert custom graphics, change text layout and customize

or replace supplied backgrounds.

Where applicable, styles have been attached to text to allow for quick and...

```
File 16:Gale Group PROMT(R) 1990-2002/Jan 30
         (c) 2002 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
     47: Gale Group Magazine DB(TM) 1959-2002/Jan 30
File
         (c) 2002 The Gale group
     80:TGG Aerospace/Def.Mkts(R) 1986-2002/Jan 30
File
         (c) 2002 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2002/Jan 30
         (c) 2002 The Gale Group
File 634:San Jose Mercury Jun 1985-2002/Jan 29
         (c) 2002 San Jose Mercury News
Set
                Description
       Items
                ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
S1
       754742
                PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
S2
      1329424
              LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
S3
      1500450
             NAME?? OR MARK??)
S4
       860367
               SIGNS OR SIGNAGE OR SIGN
S5
       12973
               MARQUEE??
S6
      3769586
              TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD()(LINE? -
             OR LINING) OR LETTERS
              CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
S7
      1414738
             ODE??
S8
      2042802
              REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER()WRI-
             T?
               DISPLAY?? OR SCREEN? OR MONITOR?
S9
      1941469
               SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
S10
      5544028
            TEMPERATURE
S11
          800
               (SCORE OR READER) () BOARD??
S12
       893239
               LED OR LIGHT()EMIT?()DIODE?
S13
       80091
               LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
S14
      3360960
               ELECTRONIC? OR ELECTRIC
               STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
S15
      5127517
            MOVING OR MOTION? OR ACTION
          71
S16
               ACTIONGRAPH? OR MOTIONGRAPH? OR MOBILELED OR MOBILE() LED
               TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
S17
        81234
             OR NEWSCRAWL OR TEXTSCROLL?
S18
            0
               S16(S)S8(S)(S6 OR S7)
S19
            0
               S16(S)S17
S20
          19
               S16(S)S15
S21
          12
               RD S20 (unique items)
       17686
S22
               S8(S)(S6 OR S7)(S)S1:S3
S23
          97
               S22(S)(S4 OR S5)(S)(S12 OR S13 OR S14)
S24
          16
               S23 NOT PY=>1996
S25
          69
               RD S23 (unique items)
S26
          39
               S22(S)S17
S27
          5 S26 NOT PY=>1996
          38
               S26 NOT S23
S28
          25
S29
               RD S28 (unique items)
S30
        6108
               S22(S)(S9 OR S10 OR S11)
               S30(S)S15
S31
        1883
S32
        1819
               S31 NOT (S20 OR S23 OR S26)
S33
        884
               S32 NOT PY=>1996
S34
         742
               RD S33 (unique items)
S35
        5349
               S17(3N)(S6 OR S7)
S36
          0 S35(3N)S8(3N)S1
           6 S35(S)S8(S)S1
S37
S38
           4
               RD S37 (unique items)
```

21/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

08801549 Supplier Number: 76545845 (USE FORMAT 7 FOR FULLTEXT)
New Millennium Provides Mobile LED for Celebrity Classic Golf Event.

Business Wire, p2482

July 16, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 377

... 15, according to Rightmyer.

"This high-profile event gave us additional national exposure for our mobile LED unit," said Rightmyer. "We have found that these events are often our best sales tools...

...a wall-mounted or pedestal-supported front lit case. New Millennium is expanding its full- motion , full-color LED billboard marketing throughout the United States. The LED screens are displayed on...

# 21/3,K/2 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

08365891 Supplier Number: 70902043 (USE FORMAT 7 FOR FULLTEXT)

New Millennium Announces GKC Cinema Deal.

Business Wire, p2399

Feb 27, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 665

... United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and **motion** and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a **Mobile LED** unit that has the same features as listed above, but is mounted on a truck...

# 21/3,K/3 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

08187839 Supplier Number: 68717893 (USE FORMAT 7 FOR FULLTEXT)

New Millennium's CEO Interviewed by OTC News Network.

Business Wire, p2048

Dec 27, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 662

... United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a Mobile LED unit that has the same features as listed above, but is mounted on a truck...

21/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

08183507 Supplier Number: 68683412 (USE FORMAT 7 FOR FULLTEXT)

New Millennium announces Regal Cinema Test Market.

Business Wire, p2329

Jan 3, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 710

... United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a Mobile LED unit that has the same features as listed above, but is mounted on a truck...

21/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

08147703 Supplier Number: 68142928 (USE FORMAT 7 FOR FULLTEXT)

New Millennium Teams Up With Tampa Bay Thunderdawgs.

Business Wire, p2368

Dec 18, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 663

... United States. These displays can be located on buildings or poles such as billboards. Full motion Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a Mobile LED unit that has the same features as listed above, but is mounted on a truck...

21/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

08143263 Supplier Number: 68015756 (USE FORMAT 7 FOR FULLTEXT)

New Millennium Announces \$1.4 million in Debt Reduction.

Business Wire, p2102

Dec 15, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 574

... United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and **motion** and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a **Mobile LED** unit that has the same features as listed above, but is mounted on a truck...

21/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

03634476 Supplier Number: 45125756 (USE FORMAT 7 FOR FULLTEXT) KUBOTA ALLOWS ITS US GRAPHICS SOFTWARE UNIT GO TO ITS EMPLOYEES

Computergram International, n2539, pN/A

Nov 8, 1994

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 207

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...which will be used to set up a new concern to peddle its low -priced ActionGraphics Peripheral Component Interconnect-based three -dimensional accelerator boards into the iAPX-86, RISC and Windows...

...staff. Jeff Dunn, who has been vice-president of marketing and arranged the deal, will run the firm. ActionGraphics, a name that will stick, is expected to be seen at both Comdex in various...

21/3,K/8 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01427965

Technology simulates movement.

GLOBE & MAIL REPORT ON BUSINESS January 15, 1986 p. ecB, 15

Delroy Chriscraft (Kitchener, Ontario) is working in a 'motionography 'advertising process for outdoor signsup to 100 feet wide. National advertisers, Molson's Ontario Breweries...

... Delroy, a unit of Punters Graphics (Kitchner, Ontario), is developing the outdoor sign that simulates motion on two-dimensional planes. The process patents had lapsed but the technology has been acquired by Delroy from the original inventor. The motiongraphy process gives the illusion of a car moving down a highway by making the center line and guard rails appear to move and the wheels to spin. The Air Canada sign will simulate both a vapor trai and speed lines behind the wings. Motionography is not comparable with three-dimensional viewing.

21/3,K/9 (Item 1 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2002 The Gale group. All rts. reserv.

06255086 SUPPLIER NUMBER: 82106327 (USE FORMAT 7 OR 9 FOR FULL TEXT) India Titler Pro 1.0: Innovative program creates animated title effects.

(Product Reviews). (Software Review) (Evaluation)

Heid, Jim

. . .

Macworld, 19, 2, 42(1)

Feb, 2002

DOCUMENT TYPE: Evaluation ISSN: 0741-8647 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 634 LINE COUNT: 00053

... serious video producers should give India Titler Pro a close look.

Most video-effects and motiongraphics programs borrow from the

Adobe After Effects interface, which allows great precision but can be...

21/3,K/10 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c)2002 The Gale Group. All rts. reserv.

09971480 SUPPLIER NUMBER: 20116545 (USE FORMAT 7 OR 9 FOR FULL TEXT) Billers using concentrators lose control of data. (bill paying and privacy issues) (Column)

Crone, Richard K.; Hudson, Joseph B., Jr.

American Banker, v163, n1, p10(1)

Jan 2, 1998

DOCUMENT TYPE: Column ISSN: 0002-7561 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 980 LINE COUNT: 00083

... involved.

Consumer information may be voluntarily given, but it may also be collected through click- stream analysis, actiongraphics, and more. What part of a Web site does a person tend to visit first...

21/3,K/11 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2002 The Gale Group. All rts. reserv.

08255677 SUPPLIER NUMBER: 17549414 (USE FORMAT 7 OR 9 FOR FULL TEXT) SDRC adds seven new members to the I-DEAS Solutions Network.

Business Wire, p11011172

Nov 1, 1995

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 731 LINE COUNT: 00077

... short description of each) include:

AccelGraphics, Inc., San Jose, CA, develops, manufactures, and markets the **ActionGraphics** line of high-performance three-dimensional (3D) graphics accelerators. The AG300(TM) and AG500(TM...

...been utilized to deliver optimum graphics performance for SDRC's I-DEAS Master Series software running on Intel-based personal computers.

Centric Engineering Systems, Inc., Santa Clara, CA, is a world...

21/3,K/12 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

08045254 SUPPLIER NUMBER: 17120773 (USE FORMAT 7 OR 9 FOR FULL TEXT)
AccelGraphics Announces AVS/Express Certification; Advanced Visual Systems and AccelGraphics Form Strategic Marketing Relationship.

Business Wire, p8010156

August 1, 1995

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 683 LINE COUNT: 00075

... for a family of graphics accelerators targeted at professional 3D markets such as MCAD, imaging, animation and visualization. Its highly optimized 3D pipeline provides affordable, high-performance graphics using the growing...

...3D data quickly and interactively, thereby dramatically enhancing user productivity when using 3D applications. AccelGraphics' ActionGraphics line of higher-performance 3D graphics accelerators delivers high-end workstation graphics performance on platforms... ?t24/3,k/all

24/3,K/1 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

03590525 Supplier Number: 45052597 (USE FORMAT 7 FOR FULLTEXT)

#### America Online sells detailed information

Common Carrier Week, pN/A

Oct 10, 1994

Language: English Record Type: Fulltext Document Type: Newsletter; Professional Trade

Word Count: 243

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Subcommittee Chmn. Markey (D-Mass.) wants to know why. In Sept. 19 edition of DM News, marketers' tabloid, major list broker List Services Corp. had large ad with headline: "Sign On for Response with America Online." AOL's logo also was displayed. Specific information available on each subscriber includes how much money each spends...

...on-line, said: "I feel strongly that comprehensive privacy protections must become part of the **electronic** ethics of companies doing business on the information superhighway." He asked for more information on...

...to stay off mailing lists. Prodigy spokesman said that service "never" sells information to outsiders; **instead**, it will send E-mail to subscribers in whom vendors are interested, but without disclosing...

24/3,K/2 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

03585839 Supplier Number: 45044938 (USE FORMAT 7 FOR FULLTEXT)

America Online

Communications Daily, pN/A

Oct 5, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 243

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Subcommittee Chmn. Markey (D-Mass.) wants to know why. In Sept. 19 edition of DM News, marketers' tabloid, major list broker List Services Corp. had large ad with headline: "Sign On for Response with America Online." AOL's logo also was displayed. Specific information available on each subscriber includes how much money each spends...

...on-line, said: "I feel strongly that comprehensive privacy protections must become part of the **electronic** ethics of companies doing business on the information superhighway." He asked for more information on...

...to stay off mailing lists. Prodigy spokesman said that service "never" sells information to outsiders; **instead**, it will send E-mail to subscribers in whom vendors are interested, but without disclosing...

24/3,K/3 (Item 1 from file: 160)

DIALOG(R) File 160: Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01794067

Electronic Arts to Debut Two Deluxe Series Creativity and Products for the Apple IIGS

News Release August 24, 1987 p. 1

Applefest will serve as **Electronic** Arts' forum for introducing two new Deluxe Series Programs to its gwoing line of Apple...

... a creativity program for designing and printing a variety of messages including banners, cards, injvitations, signs and stickers. DeluxeWrite is da new work processing program compatible with Electronic Arts'

DeluxePaint II for combining text and graphics in letters, memos and reports. DeluxePrint II will be available in October with a suggested retail price...

...full-featured editor allows users to create their own clip-art or modify over 200 images found on the program disk. The program's flexibility aslo allows images from DeluxePaint II or those from any otgher compatible program to be improted. And the program supports the growing library of fonts for the Apple IIGS. The DeluxeWrite word -processing program capitalizes on combining graphics with text. As a text processor the program is compatible with all current fonts and styles for the Apple IIGS and those currently in production. A 90,000 word spelling checker added to this full-feature program with the ability to cut and paste, search and replace, add headers and footers and numbers pages. As graphics processor, DeluxWriter will accept Hi-Res or Low-Res images from DeluxePrint II anywhere in the document. Editing features allow the user to resize, crop and move these images for a talored look in a variety of correspondence.

Full text available on PTS New...

24/3,K/4 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01289415

Verkenhrstechnik: Bildschirme ersetzen Zeigerinstrumente.

FUNKSCHAU October 11, 1985 p. 41-4314

Language: German

Airbus (France) has improved flight saftey by installing 6 monitors in its A310 cockpit to **replace** electromechanical instruments. The monitors secure good visibility in sunshine and rain clouds through the 13 x 13 cm cathode tubes. The subjective colours impression is independent of the **picture** luminosity. The relevant colour background does not distort the blended texts or **graphics** colours. The monitors **picture** tubes offer 36 **picture** points/mm2. **Picture** repeat rate is 70 hertz. The single monitor's **sign** generators as signal sources form part of a computer series obtaining information from multiple sensors...

... immediate field of vision. The A310 cockpit contains 2 flight path computers with 385,000 words /16. Bit memory capacity and 700,000 computer functions/s. The warning display and system display form part of the electronic information and control system which secures unprecedented flight security.

24/3,K/5 (Item 3 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01185320

Ricoh: Moving Up for Lost Time.
BUSINESS WEEK (INDUSTRIAL EDITION) May 13, 1985 p. 99,1021

... names, but since it introduced its own brand, sales have increased 10% to \$325 million. **Instead** of advertising its copiers, Ricoh has built a 250-strong dealer base, and plans to **sign** up another 250. After lagging in product development for many years, in 1984 the company introduced 17 new copier models, new laser printers and an **electronic** printer. In 7/85, the company plans to introduce a personal copier and to grab...

... cameras, mainly to increase awareness of the Ricoh brand name. Another new product is an **image** processing system that copies a **picture** onto a computer screen, where it can be edited and combined with **text**, and then printed via a laser printer. ...

24/3,K/6 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2002 The Gale group. All rts. reserv.

04320034 SUPPLIER NUMBER: 17244987 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Return to Japan. (Japan since World War II) (Cover Story)

Letwin, William

National Review, v47, n16, p23(7)

August 28, 1995

DOCUMENT TYPE: Cover Story ISSN: 0028-0038 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6427 LINE COUNT: 00497

- ... paratroops were mopped up. A discomforting omen, we felt.Suddenly in August the outlook brightened. **News** came that two ``very big'' bombs, each equivalent in explosive force to 20,000 tons...
- ...to Okinawa, and from there an advance party of about 1,000 flew into Tokyo. **Instead** of arriving in Japan as a prospective casualty, I came as a forerunner of the...
- ...now, with passengers. They saw us, knew what we were -- but never looked at us. Instead they looked straight ahead, faces expressionless, like soldiers standing at attention. They simply snubbed us...
  ...of emotion' and to `cultivate the ways of rectitude.' Never once did he use the word `surrender.' But the orders were plain, and the Japanese obeyed So the peacefulness that we...to our strictly military
- he use the word ``surrender.'' But the orders were plain, and the Japanese obeyed. So the peacefulness that we...to our strictly military duty. We proceeded to the Imperial Hotel (the original one, later replaced by a much grander version). It was an architectural triumph, designed by Frank Lloyd Wright...
- ...foreign. The central streets are lined with skyscrapers, Western clothing is the norm, many advertising signs carry English translations, and Coca-Cola is always within reach. But of course there are...
- ...at home. At properly Japanese restaurants, the menu posted outside describes the set dishes in **words** and often illustrates them with photos; just to make quite sure, many restaurants display plastic...
- ...covered with bright red lacquer. This was my first real-life sight of the authentic **picturesque** Japan I had come to know during the 1930s via Lowell Thomas travelogues shown before...
- ...Sendai, we would often meet a curious sort of single-file procession. A plodding ox led the way, drawing a narrow cart, on which stood two tall narrow wooden casks, one...intervening fifty years the abacus has become virtually extinct. The Japanese people love all things electronic, and calculators and computers have taken over. But the world-class excellence of Japanese engineers...
- ...the men played high-stakes poker far into the night. Others, like me, talked, wrote **letters**, and read. When that palled, I would retire to the billiard room to amuse myself...Experiences during the war (when I occasionally helped interrogate prisoners) and during the Occupation had **led** me to believe that the Japanese were a grim people, always on guard, unwilling to...
- ...that the wariness we encountered was merely an overlay on traits fundamental in the Japanese **character**, traits that could be summarized as inscrutability plus generalized suspicion of strangers. As to inscrutability ...
- ...stiff elderly gentlemen who ate their way stolidly through a long meal without exchanging a **word**; then came a brief flurry of conversation, which turned out to concern nothing other than...
- ...landscape'' gardens. They consist exclusively of a bed of gravel raked into graceful geometrical shapes. **Instead** of taming Nature the gardener

has expelled it. This, I thought, symbolized a deep Japanese...limiting economic growth. Another hitch is that affluence can diminish the appetite for additional income. Instead of pressing for yet more pay, workers very reasonably opt for more leisure -- shorter hours...

24/3,K/7 (Item 2 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 16920433 04307162 Good morning, Vietnam: on the long road to freedom and prosperity, Vietnam is taking the first halting steps.

McGurn, William National Review, v47, n9, p51(5)

May 15, 1995

LANGUAGE: English RECORD TYPE: Fulltext; Abstract ISSN: 0028-0038 WORD COUNT: 3215 LINE COUNT: 00240

...for the fallen at the end of the Memorial Day parades; the frenzy of TV images alternating between combat in Vietnam and protest at home. But nothing has seared itself in my memory as much as the images from those last, sad days around this compound. At its peak (in April 1969) the

...and though the GIs and jeeps are gone from the city streets they have been replaced by a new army of Taiwanese businessmen in Toyota Crowns. And of course there is...order. When Thic Quang Duc immolated himself on a Saigon street in 1963, it was news around the world and helped set the stage for the U.S.-backed assassination of ... ...come to think of Vietnam ``as a country, not a war,'' but there are no

signs that this will happen any time soon. Not, at least, as long as there's...

...wonder what Uncle Ho would make of CCB Tour (the initials stand for the Vietnamese words for ``war veterans''). The bookshelf in its modest offices includes an American guide to major herself, many years younger and much prettier, but the most treasured picture in her bag was of her old American boyfriend. This was Harry, I learned, a...

...2000. While foreign businessmen (especially those who have had experience with China) generally have good words for Vietnam's reforms, they are not without their difficulties. The legal code is as yet incomplete, as are rules governing who can actually sell land rights in...

...ours was. Today that has all changed. Opportunity International has superseded USAID; Federal Express has replaced Air America; and the Americans in Hanoi these days are businessmen trying to make a...

...With the understandable exceptions of architecture and cuisine, moreover, Vietnam's engagement with America has led it to a marked preference for American goods. When Vietnam Air was shopping around for...

(Item 3 from file: 47) 24/3,K/8 DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 16839572 (USE FORMAT 7 OR 9 FOR FULL TEXT) 04230095 Invasion of the church ladies: the GOP bid to close the gender gap. (new Republican Congresswomen) (Cover Story)

Rosin, Hanna The New Republic, v212, n17, p20(6) April 24, 1995

ISSN: 0028-6583 LANGUAGE: ENGLISH DOCUMENT TYPE: Cover Story

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 4999 LINE COUNT: 00392

...henchmen are nowhere to be found at the packed Republican press conference on welfare reform. Instead , it is the GOP congresswomen, their ranks swollen by the last election, who are in...

... Those women have the power of someone with a womb. They understand all like mother's instinct and nurture. I expect in the these abstract words next debate they'll lead...

...angels," asks newly elected Linda Smith, jabbing the antenna of her cellular phone toward a picture of her grandkids. Her husband Vern, sitting rigidly in a corner on a hardwood chair, looks up and grins uneasily. "I'm going to show their picture when we debate the budget. I'm having it blown up right now. I'll...

... Smith has already managed to provoke her leaders. In her first month in office, she led the freshman rebellion against the balanced budget amendment, insisting on a provision requiring a three...

...office. The couple met with Clark County GOP Chairman Jim Carpentino, who suggested Linda run instead . That year, she checked out a book from the library about how to campaign and...000 flyers instructing voters how to write in a candidate and planted Day-Glo pink signs in their front lawns. "It was a miracle," Smith recalls. On primary day, her backers...

...the fatal mistake of bashing the Contract with America. Smith wisely ignored the attack and instead staged a folksy ad, starring The People: "We put out a call, and thousands came...

(Item 4 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 15774086 04137084 Terms of endearment. (O.J. Simpson case and Marshal McLuhan's theories) (Editorial)

Lapham, Lewis H.

Harper's Magazine, v289, n1732, p7(3)

ISSN: 0017-789X LANGUAGE: ENGLISH DOCUMENT TYPE: Editorial

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2590 LINE COUNT: 00202

Anticipating the rejuvenation of the cults of personality -- the images of Michael Jordan and Madonna replacing those of Apollo and Aphrodite, Nancy Reagan arranging the affairs of state to coincide with her husband's astrological signs --McLuhan's argument infers the transposition of news into entertainment, history into legend and fable. He begins with the proposition that "we become...

...which taught people to rearrange their perceptions of the world in ways convenient to the electronic media.

Once having stated his proposition, McLuhan ascribes to the visual order of print the...

(Item 5 from file: 47) 24/3,K/10 DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 12560097 (USE FORMAT 7 OR 9 FOR FULL TEXT) The era of our ways. (new computing approaches) (Column) Zilber, Jon MacUser, v8, n10, p23(2)

Oct, 1992

DOCUMENT TYPE: Column ISSN: 0884-0997 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1185 LINE COUNT: 00090

Signs that software products are taking a new direction are ABSTRACT: evident in the increasing availability of clip-art, databases and full-featured word processing software packages. Instead of purchasing drawing programs to produce images , users are buying clip-art software; this approach may be applied to business forms, data...

...usable programs with a simple set of features that are easier to learn and use. Word processing software packages already handle desktop publishing and document management solutions. Future word processors may handle everything from optical character recognition to electronic mail file handling and conversion.

(Item 6 from file: 47) 24/3,K/11

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 12524599 03779738

Bits & bytes. (Industrial Technology Edition) (Product Announcement)

Business Week, n3279, p98H(1)

August 17, 1992

ISSN: 0007-7135 DOCUMENT TYPE: Product Announcement LANGUAGE:

RECORD TYPE: ABSTRACT ENGLISH

ABSTRACT: Topics ranging from more personable computers to a computerized sporting news device are discussed. Unisys Corp's Communication Access Processor (CAP), a hardware/software package, will...

...79 Buzz Aldrin's Space Adventure educational package. The technique involves video compression that will replace redundant patterns in an image with shorthand codes to cut down on the space required for disk storage. DataSport Inc's Sporting News SporTrax is a datebook size computer device that receives news from the Sporting News Publishing Co via satellite. The unit displays updated game results on a liquid crystal screen...

...Carnegie-Mellon University. SignSpeak uses a belt-mounted computer and sensor-filled glove to translate sign language into speech. The Vatican uses a network installed by General Electric Co's GE Information Service to inform worshippers on five continents of Pope John Paul...

(Item 7 from file: 47) 24/3,K/12

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2002 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 09098952 (USE FORMAT 7 OR 9 FOR FULL TEXT) My neighbor, the distinguished Count. (poem)

Corn, Alfred

The New Republic, v203, n20, p38(1)

Nov 12, 1990

CODEN: NREPA ISSN: 0028-6583 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 1028 LINE COUNT: 00073

...neighbor As thyself, no?-a neighbor so visibly In need, his pale brow furrowed, an electric Tic active at the corner of the mouth. Thoughts less reassuring surfaced later When what...

... Chided jokingly, could he read minds? He answered, even better than that, he could read Signs . It seemed I'd left them everywhere. And true messages always reached their addressee, Wasn...

...When placed beside his own inner persuasions. He told me he'd been

seeing more " signs " than ever, And certainly he came to me more and more often, Insisting I call...

...t help doing so, aware Of the acrid little oke: that, according To his iron **code** of gamesmanship, I have just authorized another courtesy call. In full knowledge also (hideous necklace...

...Look, he has arrived. Hannah's white cap vanishes Down the dark passage and is **replaced** by his face Floating in the gloom like a full moon, eyes lowered, His left...

...deeplyHence the sudden piercing intimation of what I am One day to be, this twilit **picture** of discretion, the set Of his features calm as an engraving of one who lets **words** Of gratitude pass in silence as he settles to the task.

24/3,K/13 (Item 8 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

02436989 SUPPLIER NUMBER: 02862662 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Digital typography.

Day, Donald; Bigelow, Charles

Scientific American, v249, p106(12)

Aug, 1983

CODEN: SLAMA ISSN: 0036-8733 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 6845 LINE COUNT: 00522

... elements. These elements can be line strokes, pixels, colors, shades of gray or any other **graphic** unit from which a letterform can be constructed. Hence digital typography is not new: mosaic tiles, embroidered samplers and arrays of lights on theater **marquees** have long represented alphabetic **characters** as relatively coarse discrete arrays. These digital letteforms, however, are typographic curiosities, far from the...

...mold used to cash type in metal. With the development of the computer and digital electronics, typography in the past 15 years has been seeing a wholesale replacement of analogue text by digital text, which may rival the shift in the Renaissance from script to print.

It is estimated that each day in the U.S. about 10.sup...

## 24/3,K/14 (Item 9 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2002 The Gale group. All rts. reserv.

02435771 SUPPLIER NUMBER: 02862324 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Ted Turner. (Playboy interview)

Range, Peter Ross

Playboy, v30, p59(13)

Aug, 1983

CODEN: PLAYDD ISSN: 0032-1478 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 13151 LINE COUNT: 00958

... going to make. But in retrospect. I think that was one of the things thate **led** eventually to his committing suicide. Because when he made the \$1,000,000 that he...

...underdog? TURNER: I am the underdog, so I may as well enjoy it. PLAYBOY: Yet, instead of enjoying it, you constantly complain about network discrimination against you. TURNER: We are discriminated...

...the three-way old-boy system working. That's why they all started their morning **news** at seven o'clock until we forced them into the early-morning segment. They didn...

... National Association of Broadcasters, Eddy Fritz, told my chief lobbyist

in Washington, in so many words, "I've been instructed to oppose anything that will help you here in Washington." And...Actually, Fritz is a super guy. In fact, Jack Valenti, the head of the Motion Picture Association of America, which fought us on a number of things, is a super guy...

...m just a very colorful customer who buys a lot of product from the motion- picture industry. I had discussions with MGM about areas of mutual interest. PLAYBOY: All right, then...the minor leagues, so we got them. Then they said we needed more budget to sign the top draft picks, so we did that. PLAYBOY: Did it work? TURNER: Well, we...

...to support his team with bucks? TURNER: You've got to do that. The owner signs the pay checks. PLAYBOY: You've established a pretty liberal checkbook. After your bad experience...

...the bucks that make the difference. We created an exciting operation where guys want to **sign** with us. In most cases, our people make less than they could make somewhere else...

...my ratings up. PLAYBOY: For a example? TURNER: CNN could go the National Enquirer route instead of the New York Times or the Washington Post route. We could sneak cameramen in to take nude pictures of movie stars taking nude sun baths; we could dig up more dirt and scandal...

24/3,K/15 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2002 The Gale Group. All rts. reserv.

07533490 SUPPLIER NUMBER: 15778307 (USE FORMAT 7 OR 9 FOR FULL TEXT)

America Online is selling detailed information on its 1 million subscribers. (House Telecom Subcommittee Chairman Markey wants information on America Online's privacy policy)

Communications Daily v14 n193 n4(2)

Communications Daily, v14, n193, p4(2)

Oct 5, 1994

ISSN: 0277-0679 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 262 LINE COUNT: 00021

#### TEXT:

...Subcommittee Chmn. Markey (D-Mass.) wants to know why. In Sept. 19 edition of DM News, marketers' tabloid, major list broker List Services Corp. had large ad with headline: "Sign On for Response with America Online." AOL's logo also was displayed. Specific information available on each subscriber includes how much money each spends...

...on-line, said: "I feel strongly that comprehensive privacy protections must become part of the **electronic** ethics of companies doing business on the information superhighway." He asked for more information on...

...to stay off mailing lists. Prodigy spokesman said that service "never" sells information to outsiders; instead, it will send E-mail to subscribers in whom vendors are interested, but without disclosing...

24/3,K/16 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2002 The Gale Group. All rts. reserv.

06073434 SUPPLIER NUMBER: 12524599

Bits & bytes. (Industrial Technology Edition) (Product Announcement) Business Week, n3279, p98H(1)

August 17, 1992

DOCUMENT TYPE: Product Announcement ISSN: 0007-7135 LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Topics ranging from more personable computers to a computerized sporting **news** device are discussed. Unisys Corp's Communication Access Processor (CAP), a hardware/software package, will...

...79 Buzz Aldrin's Space Adventure educational package. The technique involves video compression that will replace redundant patterns in an image with shorthand codes to cut down on the space required for disk storage. DataSport Inc's Sporting News SporTrax is a datebook size computer device that receives news from the Sporting News Publishing Co via satellite. The unit displays updated game results on a liquid crystal screen...

...Carnegie-Mellon University. SignSpeak uses a belt-mounted computer and sensor-filled glove to translate sign language into speech. The Vatican uses a network installed by General Electric Co's GE Information Service to inform worshippers on five continents of Pope John Paul... ?t27/3,k/all

(Item 1 from file: 47) 27/3,K/1 DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 09180045 Decision factors favoring the use of online sources for providing information. (includes bibliography)

Piternick, Anne B. RQ, v29, n4, p534(11)

Summer, 1990

RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH ISSN: 0033-7072

LINE COUNT: 00533 WORD COUNT: 6728

person is simplified. Searches for corporate names may also be simplified if the field is word -indexed in an online system; this makes it possible to search fragments of names. In full- text databases, parts of names or "popular" company names can be combined with other terms. The

... A can be rapidly identified. Online searching may also permit the use of stock exchange ticker symbols, DUNS numbers, etc., as substitutes for corporate names. Subject Specification Factors

Use of online source if: 1 .Printed source is...

(Item 2 from file: 47) 27/3,K/2 DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 06958799 (USE FORMAT 7 OR 9 FOR FULL TEXT) Stepping Out II. (Software Review) (Quick Clicks) (evaluation)

Parascandolo, Salvatore

MacUser, v4, n10, p77(2)

Oct, 1988

ISSN: 0884-0997 LANGUAGE: ENGLISH DOCUMENT TYPE: evaluation

RECORD TYPE: FULLTEXT; ABSTRACT

981 LINE COUNT: 00073 WORD COUNT:

ABSTRACT: Berkeley System Design's \$95 Stepping Out II is a Macintosh video screen enhancement utility substitute for a large screen display. Based on available RAM, the Mac can have the equivalent...

...to a large RAM-based virtual screen. All windows, although larger than usual, act normally. **Text** entry **autoscrolls** when it reaches the end of the screen. Screen reductions of 25, 50, and 75...

...is that it needs at least two MB of RAM and more for high-end graphics programs such as Illustrator 88 or PixelPaint. Stepping Out II is a vast improvement over...

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

03019777 SUPPLIER NUMBER: 05186952 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PC Quote financial-market monitor now supports Novell's NetWare LANs. (PC
Quote Inc.'s PC Quote upgrade, connectivity section)

Sustar, Lee

PC Week, v4, n38, pC33(1)

Sept 22, 1987

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 625 LINE COUNT: 00047

ABSTRACT: PC **Quote** Inc upgrades its PC **Quote** microcomputer-based real-time financial-market monitor package to run on local area networks running Novell Inc's NetWare network operating system. PC **Quote** information can now be distributed to up to 100 microcomputers or workstations on a LAN...

...data feeds from over-the-counter and stock markets and relay it to the PC Quote Server, an IBM PC AT with 4Mbytes of expanded memory. The server broadcasts its 62,000 memory-resident ticker symbols across the network, where other network nodes gather them in background mode. The AT servers will be replaced with 80386-based systems, and MSDOS will be replaced with OS-2 as soon as possible. The network version of PC Quote costs \$395 plus \$75 for the first two workstations and \$50 for each additional workstation.

#### 27/3,K/4 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

04623598 SUPPLIER NUMBER: 09180045 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Decision factors favoring the use of online sources for providing
information. (includes bibliography)

Piternick, Anne B.

RQ, v29, n4, p534(11)

Summer, 1990

ISSN: 0033-7072 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 6728 LINE COUNT: 00533

... person is simplified. Searches for corporate names may also be simplified if the field is **word** -indexed in an online system; this makes it possible to search fragments of names. In full- **text** databases, parts of names or "popular" company names can be combined with other terms. The

...A can be rapidly identified. Online searching may also permit the use of stock exchange **ticker symbols**, DUNS numbers, etc., as **substitutes** for corporate names. Subject Specification Factors

Use of online source if: 1 .Printed source is...

## 27/3,K/5 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

01771727 SUPPLIER NUMBER: 02731391 (USE FORMAT 7 OR 9 FOR FULL TEXT) Northwest Bancorp. changes name to Norwest Corp.

PR Newswire, NYPR173

April 25, 1983

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 503 LINE COUNT: 00043

The change involves replacement of more than 4,000 signs and the redesign of checks, letterheads, business cards, contracts...

...three banks in Minneapolis, Mason City, Iowa, and Fargo, N.D. The

company adopted the word Banco as a unifying symbol in 1972, but most of its subsidiaries are best known by their individual, and widely varying, corporate names. The new name unifies more than 30 different identities and graphic identity systems. Customers of Norwest Banks will be able to use up existing supplies of...

...valid and need not be exchanged for new ones. The current New York Stock Exchange ticker symbol (NOB) will not change. However, after May 1, the corporation will appear at NORWST in... ?t29/3.k/all

(Item 1 from file: 16) 29/3,K/1 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv.

Supplier Number: 77757241 (USE FORMAT 7 FOR FULLTEXT) Tick Here for Company Information. (Evalution of using ticker symbols in Web searches)

Ojala, Marydee Online, v25, n5, p70

Sept, 2001

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional Trade

Word Count: 2285

s own Web site.

There are differences between looking for financial information and looking for news . For public companies, a ticker symbol should be unambiquous when it's the former. You're expecting current information, official government filings, and perhaps speculations on future performance. News may be current or historical, from one country or many countries, and have your target ...

...one sentence referencing three other companies as customers. You're likely to find all four tickers in the expanded record. When a subsidiary of a public company appears in an article, the parent ticker is the index point. McGraw Hill Companies Inc. (MHP) owns Standard & Poor's, so a search for MHP results in headlines such as "Certegy to Replace Lone Star Steakhouse in S&P Midcap 400." Business.com and Factiva seem to be...

29/3,K/2 (Item 2 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv.

Supplier Number: 71722543 (USE FORMAT 7 FOR FULLTEXT) 08867401

Slippery SOAP. (Product Development)

CARR, DAVID F.

Internet World, v7, n6, p72

March 15, 2001

Record Type: Fulltext Abstract Language: English

Document Type: Magazine/Journal; Trade

Word Count: 2421

someone else will write a Visual Basic routine that submits an entire spreadsheet frill of ticker symbols to your service and displays the results with the biggest turkeys highlighted in flaming orange...

...consumers to track their portfolios picks up on your service and integrates it using Pen scripts running on Linux and Apache. Another fan posts an interface to the service on his personal home page, using a DHTML script that fetches the results of the stock query and updates his page using the smarts of the browser instead of depending on a server to do that work. And it all ought to work...

DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv.

08577044 Supplier Number: 74105123 (USE FORMAT 7 FOR FULLTEXT)

Researching News and Narratives for Public Companies.

Tudor, Jan Davis Online, v25, n3, p41

May, 2001

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional Trade

Word Count: 2693

 $\ldots$  researcher from having to check the CBS Marketwatch site. ARCHIVAL NEWS

Directly below Hoover's News is the "Publication and Journal Search." This new source, replacing the Powerize option that used to be there, is for subscribers only and is a direct link to ProQuest. If you click on the "News & Analysis" tab at the top of Capsule, you are presented with slightly different choices. The ProQuest option is not there. Instead, there's "Archived News: Newspapers and Industry Periodicals." The source is Northern Light. Click on this and Hoover's...

...company name of American Express, but if your original Hoover's search was for the **ticker symbol** DAL (Delta Airlines), the automatic search statement on Northern Light comes out as simply Delta...

29/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

07944174 Supplier Number: 66358133 (USE FORMAT 7 FOR FULLTEXT)

NewsEdge Announces NewsEdge NewsDesk; Outsourced Editorial Syndication

Service for Web Sites.

Business Wire, p2809

Oct 25, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 846

... of producing editorial offerings. The NewsEdge Refinery process goes beyond simply filtering by publisher tags, ticker symbols or keyword strings. Instead, the NewsEdge team of 45 editorial experts reviews topics for context and employs deep industry knowledge, continually tuning individual topics and the entire topic hierarchy. The refined news topics are then delivered to customers in an easily customizable format to satisfy end-user...

29/3,K/5 (Item 5 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2002 The Gale Group. All rts. reserv.

06914467 Supplier Number: 58490645 (USE FORMAT 7 FOR FULLTEXT)

(2) eCommercial.com Inc. and Eurpsville USA to Launch Internet Learning Series for Children.

Business Wire, p1048

Nov 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 667

eCommercials are asynchronous and highly-compressed e-mail attachments that feature interactive video, audio, still images, text tickers, graphics, animation and live Web hyperlinks. eCommercial.com produces, delivers and monitors the Web-like thin browser clients through traditional e-mail. eCommercials require no special "plug-in" players; instead, recipients simply double-click the attachment to begin the

personalized experience.

About Eurpsville USA, Inc...

29/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

06797702 Supplier Number: 57508192 (USE FORMAT 7 FOR FULLTEXT) eCommercial.com Inc. and Eurpsville USA to Launch Internet Learning Series for Children.

Business Wire, p1036

Nov 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 667

... eCommercials are asynchronous and highly-compressed e-mail attachments that feature interactive video, audio, still images, text tickers, graphics, animation and live Web hyperlinks. eCommercial.com produces, delivers and monitors the Web-like thin browser clients through traditional e-mail. eCommercials require no special "plug-in" players; instead, recipients simply double-click the attachment to begin the personalized experience.

About Eurpsville USA, Inc...

29/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

06753395 Supplier Number: 56727196 (USE FORMAT 7 FOR FULLTEXT) The war of the words.

Hettrick, Scott

Hollywood Reporter, v360, n2, p18

Oct 15, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2017

... said.

Walsh claims the addition of the sports crawl is merely an extension of the **ticker** that ESPN2 and ESPNews implemented several years ago. The timing was coincidental, he said. Walsh...

...addition of the 10 p.m. "SportsCenter" on the West Coast or the Fox-like graphics were in response to "Fox Sports News ." He claims the changes were instead driven by viewer response.

The networks also have similar approaches to self-promotion, both featuring...

29/3,K/8 (Item 8 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv.

06214371 Supplier Number: 54188092 (USE FORMAT 7 FOR FULLTEXT)

Comcast & MediaOne To Merge 03/22/99.

Newsbytes, pNA March 22, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; General Trade

Word Count: 402

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...merged company wants to use the value of those assets to build its broadband business **instead** . Shareholders of MediaOne are to get 1.1

shares of Comcast Class A Special common stock, which carries the **ticker symbol** CMCSK, for each MediaOne share. Based on Comcast's closing stock price of \$72.875...

...MediaOne is at http://www.mediaonegroup.com on the World Wide Web. Reported By Newsbytes News Network, http://www.newsbytes.com (19990322/Press Contact: John Alchin, Comcast, 215-981-7503; Steve...

29/3,K/9 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

06111917 Supplier Number: 53703217 (USE FORMAT 7 FOR FULLTEXT)

Love Is in the Air at Southwest Airlines; LUV Airline Earns Its Name.

PR Newswire, p7921

Feb 4, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 414

... was quick to catch on. Southwest immediately requested LUV as its New York Stock Exchange ticker symbol and forever changed the airline's spelling of the word love. The carrier sold tickets to ride in its "LUV seats" and instead of peanuts and soft drinks, it served "LUV bites" and "LUV potions."

For the third...

29/3,K/10 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

05927822 Supplier Number: 53167809 (USE FORMAT 7 FOR FULLTEXT) LOEWE STARTS DTV PRODUCTION.

Consumer Electronics, v38, n44, pNA

Nov 2, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1112

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...expensive to do in the long term." Loewe next year also will upgrade Xelos "["at" symbol ]media" multimedia monitor (TVD March 2 pl5) that combines Advanced Micro Devices' 200 MHz K6...

...Product Mgr. Werner Meyer said. Xelos now is sold in 2 configurations: (1) Xelos ["at" symbol ]media TV-Online, \$1,375, providing Internet access and e-mail via Loewe Channel and ISDN modem, with home organizer software built in. (2) Step-up Xelos ["at" symbol ]media TV-Active that adds 16x CD-ROM and diskette drives at \$3,500. On...

...guide installed in Xelos monitors and Loewe TVs will be upgraded in June to include **news ticker** and other features, although new chipset isn't likely before 2000, Hofer said. Split-screen...

...our dealers." Hecker said that with more than 80% of TVs in Germany sold as replacements, Loewe faces "marketing challenge" to convince consumers to buy integrated solution. Any plans to expand...

29/3,K/11 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

05195814 Supplier Number: 47928292 (USE FORMAT 7 FOR FULLTEXT) Interactive TV Big Picture:

CableFAX, v8, n101, pN/A

August 25, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 195

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Denver- Images of Moesha's show, her web site and fans writing letters shared a single TV screen during a video presentation by CableLab'sDr. Jerry Bennington, snr...

...people want to interact with. Full-scale interactivity will not emerge at once, he said. Instead , layers of interactivity, such as web sites, stock market tickers or better sound could be added as mix-and-match options over time. At the...

(Item 12 from file: 16) 29/3,K/12 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2002 The Gale Group. All rts. reserv.

Supplier Number: 46140666 (USE FORMAT 7 FOR FULLTEXT) 04199327 OPPORTUNITY: Browsers, Web pages spell profits for VARs --Major Changes Brewing With Java

Computer Reseller News, p113

Feb 12, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 407

But this time, the payoff could be immense.

Simply put, Java is a scripting language that lets anyone run an application through his or her browser. Web sites that support Java will hold a tremendous advantage over those that do not have this capability. Instead of merely viewing a graphic linked to a particular Web page, clicking on that image could launch an entire application, one that displays multimedia graphics and sound or a stock ticker that continually updates itself with up-to-the-minute information. The possibilities are nearly endless...

29/3,K/13 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 80163151 (USE FORMAT 7 OR 9 FOR FULL TEXT) 06208820

Freaks Are Us. Stone, Laurie Tikkun, 16, 6, 78

Nov-Dec, 2001

ISSN: 0887-9982 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1480 LINE COUNT: 00115

comes off cheesy and plastic.

Never mind. The movie stimulates thought about what, right now, characterizes people as human and computing machines as nonhuman. The mapping of the human genome, the ...

...them. Implantable devices are in the works that will enable blind people to process visual images and people with spinal cord injuries to use their leg muscles. Does anyone consider the heart patient now living with a mechanical ticker less human, because a machine has replaced a muscle? Are people with other prostheses less than human? Today amputee runners, outfitted with...

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

05787223 SUPPLIER NUMBER: 61763866 (USE FORMAT 7 OR 9 FOR FULL TEXT) WHAT'S HAPPENING, WHERE IT'S HAPPENING AND WHO'S MAKING IT HAPPEN: SLICK TECH. (Brief Article)

TOMKIW, BETH

Playboy, 47, 3, 175

March, 2000

DOCUMENT TYPE: Brief Article ISSN: 0032-1478 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 344 LINE COUNT: 00029

#### TEXT:

...Grundig's Pro Avantgarde shaver is loaded with smart features, including a retractable head cover instead of the removable--and often lost--plastic variety and a liquid crystal display that tells...

...to 100 memos, phone numbers and e-mail addresses. You can even program this slick **ticker** to remind you of special events. Motorola's equally eye-grabbing Timeport is billed as...

...gadget in sleek silver is an analog and digital wireless phone that lets you grab **news** and information off the Internet. But the chicest of all new tech toys is the flat TV. The Samsung model that is **pictured** at the left connects directly to a DVD player or a VCR for bedside movie...

## 29/3,K/15 (Item 3 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

05418243 SUPPLIER NUMBER: 54948822 (USE FORMAT 7 OR 9 FOR FULL TEXT) Green. (advice on picking Internet companies to invest in)

Kurson, Ken

Esquire, 132, 1, 28

July, 1999

ISSN: 0194-9535 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2770 LINE COUNT: 00238

... Chairman and founder (and former CEO) Scott Blum has joked that he already has the **ticker symbol** --BUY--picked out for his two-year-old company. Too bad he hasn't focused on basics: Until recently, the site showed HTML **code instead** of punctuation; former Apple CEO John Sculley (aka the man who nearly wrecked Apple) sits...

#### 29/3,K/16 (Item 4 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)(c) 2002 The Gale group. All rts. reserv.

03400949 SUPPLIER NUMBER: 09180045 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Decision factors favoring the use of online sources for providing
information. (includes bibliography)

Piternick, Anne B.

RQ, v29, n4, p534(11)

Summer, 1990

ISSN: 0033-7072 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 6728 LINE COUNT: 00533

... person is simplified. Searches for corporate names may also be simplified if the field is **word** -indexed in an online system; this makes it possible to search fragments of names. In full- **text** databases, parts of names or "popular" company names can be combined with other terms. The

... A can be rapidly identified. Online searching may also permit the use of stock exchange ticker symbols, DUNS numbers, etc., as substitutes for

corporate names. Subject Specification Factors
Use of online source if: 1 .Printed source is...

29/3,K/17 (Item 5 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

03153637 SUPPLIER NUMBER: 06958799 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Stepping Out II. (Software Review) (Quick Clicks) (evaluation)

Parascandolo, Salvatore

MacUser, v4, n10, p77(2)

Oct, 1988

DOCUMENT TYPE: evaluation ISSN: 0884-0997 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 981 LINE COUNT: 00073

ABSTRACT: Berkeley System Design's \$95 Stepping Out II is a Macintosh video screen enhancement utility **substitute** for a large screen display. Based on available RAM, the Mac can have the equivalent...

...to a large RAM-based virtual screen. All windows, although larger than usual, act normally. **Text** entry **autoscrolls** when it reaches the end of the screen. Screen reductions of 25, 50, and 75...

...is that it needs at least two MB of RAM and more for high-end **graphics** programs such as Illustrator 88 or PixelPaint. Stepping Out II is a vast improvement over...

29/3,K/18 (Item 6 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2002 The Gale group. All rts. reserv.

03019777 SUPPLIER NUMBER: 05186952 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PC Quote financial-market monitor now supports Novell's NetWare LANs. (PC
Quote Inc.'s PC Quote upgrade, connectivity section)

Sustar, Lee

PC Week, v4, n38, pC33(1)

Sept 22, 1987

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 625 LINE COUNT: 00047

ABSTRACT: PC **Quote** Inc upgrades its PC **Quote** microcomputer-based real-time financial-market monitor package to run on local area networks running Novell Inc's NetWare network operating system. PC **Quote** information can now be distributed to up to 100 microcomputers or workstations on a LAN...

...data feeds from over-the-counter and stock markets and relay it to the PC Quote Server, an IBM PC AT with 4Mbytes of expanded memory. The server broadcasts its 62,000 memory-resident ticker symbols across the network, where other network nodes gather them in background mode. The AT servers will be replaced with 80386-based systems, and MSDOS will be replaced with OS-2 as soon as possible. The network version of PC Quote costs \$395 plus \$75 for the first two workstations and \$50 for each additional workstation.

29/3,K/19 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

12526527 SUPPLIER NUMBER: 63975258 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Super sites for SEC data. (Directory)

O'Leary, Mick

Link-Up, 17, 4, 11

July, 2000

DOCUMENT TYPE: Directory ISSN: 0739-988X LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1353 LINE COUNT: 00113

thoroughness, timeliness, and search power. It has the complete EDGAR database, searchable by company name, ticker symbol, SIC code, or full text. Records are indexed by section, making it possible to link directly to financials, management discussions, etc., instead of having to scan the entire document for a particular part. Text is in ASCII, but financial tables can be downloaded in EXCEL.

FreeEDGAR is up-to...

29/3,K/20 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

11734186 SUPPLIER NUMBER: 57841977 (USE FORMAT 7 OR 9 FOR FULL TEXT)

POWERIZING YOUR SEARCH ENVIRONMENT. (product from Powerize.com

Inc.) (Statistical Data Included)

Palmer, Catharine EContent, 22, 6, 40

Dec. 1999

DOCUMENT TYPE: Statistical Data Included LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2231 LINE COUNT: 00179

#### TEXT:

...anyone could pass this aggregator off as a power-anything. Nothing worked as advertised. A **ticker** -symbol search did not restrict to a field. Instead, it searched the **character string** in the full **text**. The **symbol** BHW (Bell & Howell) retrieved an article (originally written in Czech) that mentioned BHW Holding, a German company. A single-letter **ticker - symbol** search was a total disaster, retrieving any article where the letter appeared. T for AT&T probably retrieved every mention of that letter in the database. IOM (the **ticker** for Iomega) retrieved information on breast implants and for IOM Lumber Company. Name searches were...

## 29/3,K/21 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

11594141 SUPPLIER NUMBER: 56072049 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Free EDGAR: Liberating SEC Data.

O'Leary, Mick

EContent, 22, 5, 74

Oct-Nov, 1999

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1265 LINE COUNT: 00104

... EDGAR database, with good search and retrieval features. Filings can be searched by company name, ticker symbol, or SIC code. They are indexed by section, making it possible to link directly to financials, management discussions, etc., instead of having to scan the entire document for a particular part. Text is in ASCII, but financial tables can be downloaded in Excel format for spreadsheet use...

#### 29/3,K/22 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2002 The Gale Group. All rts. reserv.

10484462 SUPPLIER NUMBER: 21167724 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Legal Periodical Indexes on the Web. (Information Service Review) (Evaluation)

Platt, Nina

Database, v21, n5, p44(1)

Oct-Nov, 1998

DOCUMENT TYPE: Evaluation ISSN: 0162-4105 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 3738 LINE COUNT: 00289

... As the total number of articles indexed decreased, the number of articles included with full **text** or abstracts increased. SENTENCING ERROR While SearchBank worked quickly most of the time and retrieved...

- ...product name, case name, case citation, edition, geographic name, grade, jurisdiction, publisher, Standard Industrial Classification code, statute citation statute name, ISSN, and ticker symbol (included for records added after 1990). The disadvantage, of course, is that, for most end...
- ...being the month prior to the current month. It also prompts you to type a  ${\tt word}$  or phrase and click the search  ${\tt icon}$ . That sounds simple enough. However, the screen is filled with so many other options that...
- ...a New Search; Use SearchPlus (the advanced searching interface); View Search History; Browse the Index; Logout; or View Help. Cluttered around the search box are the options: searching words anywhere in the record, title, author, or subject; choosing the language of the articles retrieved
- ...understand search page than the simple search page. There are probably as many boxes and <code>icons</code>, but organized in a manner that makes it easier to understand how to proceed with...
- ...the entry-level search page and SearchPlus can be displayed by selecting the Search History icon at the top of any ...physical description, ISSN, ISBN, language of work, statute jurisdiction, document type, accession number, or free text. The latter is a basic index that includes: Case Citation, Case Name, Corporate Name Subject, Descriptor, Personal Name Subject, Statute Citation Statute Jurisdiction, Statute Name, Subject Heading, Title Words, and Uniform Title Subject. Being able to browse the full index of individual fields provides...
- ...be stored in and can do little more than use the term in a free- text search. You get no assistance in how to structure the search for the most precise...
- ...to, greater than or equal to, or within a range. Wildcards include the asterisk (\*) which replaces one or more characters at the end of a term and the question mark (?) which replaces one character or none. THE VERDICT IS IN Once the search is performed, you are taken directly...
- ...listed articles, the box next to the citation must be checked and the View Marked <code>icon</code> clicked to see the citation. As before, you have the option to choose how the articles will be displayed. <code>Instead</code> of displaying the articles, you can also choose to email the list or save it to disk. Navigating through WilsonWeb is made easier by the fact that the navigation <code>icons</code> (Select a Database, Perform a New Search, Use Search-Plus, View Search History, Browse the Index, <code>Logout</code>, or View Help) are displayed on every page throughout the system. Besides these <code>icons</code>, other links are made available throughout the search and retrieval process that makes it easier...
- ...2000 law books published since August 1981. Citations do not include abstracts, and the full **text** is not made available. New citations are added monthly. The search interface is similar to...
- ...returned in the result set, but the screen is filled with so many boxes and icons, the message gets lost. The result is that you have to guess what to do...
- ...other hand, if the goal is to put access to periodical citations (and some full  $\verb|text|$ ) in the hands of the end-user, then the Web is probably the way to...

29/3,K/23 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

09105654 SUPPLIER NUMBER: 18873308 (USE FORMAT 7 OR 9 FOR FULL TEXT)
QuickSite 1.0 powerful but quirky Web organizer. (DeltaPoint's Mac-based
Web-site management software) (Software Review) (Evaluation)

Engst, Tonya

MacWEEK, v10, n44, p45(2)

Nov 18, 1996

DOCUMENT TYPE: Evaluation ISSN: 0892-8118 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1349 LINE COUNT: 00105

... and footer sections for pages in the site), a default bullet and a default background <code>image</code>. After you've chosen your site structure, QuickSite takes a site-centric approach to Web authoring, offering such features as a find-and- <code>replace</code> operation that works on an entire site, and a library that stores often-used elements, such as <code>images</code> and URLs. When a library element changes, pages that use that element automatically reflect that...

...library comes with a few handy elements, most notably a detailed order form and a **script** in JavaScript for creating scrolling **ticker** -tape **text**. We were disappointed that QuickSite provides no easy way to view the items in the...

29/3,K/24 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2002 The Gale Group. All rts. reserv.

09070961 SUPPLIER NUMBER: 18772502 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Personalize Web investment pages. (Brief Article)

ABA Banking Journal, v88, n10, p116(2)

Oct, 1996

DOCUMENT TYPE: Brief Article ISSN: 0194-5947 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 248 LINE COUNT: 00023

... staff, remote retail branches, and financial exchanges.

Slingshot can display financial data in page format, quote lists,
tickers, and real-time graphs. Text, graphics, and other standard HTML
items can be included on the same Web pages as the...

...not need to reload a Web page to view the latest rates from the market. **Instead** , each rate displayed on a Web page is managed individually by the Slingshot server, so...

29/3,K/25 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2002 The Gale Group. All rts. reserv.

01771727 SUPPLIER NUMBER: 02731391 (USE FORMAT 7 OR 9 FOR FULL TEXT) Northwest Bancorp. changes name to Norwest Corp.

PR Newswire, NYPR173

April 25, 1983

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 503 LINE COUNT: 00043

The change involves replacement of more than 4,000 signs and the redesign of checks, letterheads, business cards, contracts...

...three banks in Minneapolis, Mason City, Iowa, and Fargo, N.D. The company adopted the **word** Banco as a unifying **symbol** in 1972, but most of its subsidiaries are best known by their individual, and widely varying,

corporate names. The new name unifies more than 30 different identities and **graphic** identity systems. Customers of Norwest Banks will be able to use up existing supplies of...

...valid and need not be exchanged for new ones. The current New York Stock Exchange ticker symbol (NOB) will not change. However, after May 1, the corporation will appear at NORWST in... ?t38/3,k/all

38/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

06914467 Supplier Number: 58490645 (USE FORMAT 7 FOR FULLTEXT)
(2) eCommercial.com Inc. and Eurpsville USA to Launch Internet Learning Series for Children.

Business Wire, p1048

Nov 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 667

... are asynchronous and highly-compressed e-mail attachments that feature interactive video, audio, still images, text tickers, graphics, animation and live Web hyperlinks. eCommercial.com produces, delivers and monitors the Web-like thin browser clients through traditional e-mail. eCommercials require no special "plug-in" players; instead, recipients simply double-click the attachment to begin the personalized experience. About Eurpsville USA, Inc...

38/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2002 The Gale Group. All rts. reserv.

06797702 Supplier Number: 57508192 (USE FORMAT 7 FOR FULLTEXT) eCommercial.com Inc. and Eurpsville USA to Launch Internet Learning Series for Children.

Business Wire, p1036

Nov 11, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 667

... are asynchronous and highly-compressed e-mail attachments that feature interactive video, audio, still images, text tickers, graphics, animation and live Web hyperlinks. eCommercial.com produces, delivers and monitors the Web-like thin browser clients through traditional e-mail. eCommercials require no special "plug-in" players; instead, recipients simply double-click the attachment to begin the personalized experience.

About Eurpsville USA, Inc...

38/3,K/3 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2002 The Gale group. All rts. reserv.

03153637 SUPPLIER NUMBER: 06958799 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Stepping Out II. (Software Review) (Quick Clicks) (evaluation)

Parascandolo, Salvatore

MacUser, v4, n10, p77(2)

Oct, 1988

DOCUMENT TYPE: evaluation ISSN: 0884-0997 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 981 LINE COUNT: 00073

ABSTRACT: Berkeley System Design's \$95 Stepping Out II is a Macintosh

video screen enhancement utility substitute for a large screen display. Based on available RAM, the Mac can have the equivalent...

...to a large RAM-based virtual screen. All windows, although larger than usual, act normally. **Text** entry **autoscrolls** when it reaches the end of the screen. Screen reductions of 25, 50, and 75...

...is that it needs at least two MB of RAM and more for high-end **graphics** programs such as Illustrator 88 or PixelPaint. Stepping Out II is a vast improvement over...

38/3,K/4 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2002 The Gale Group. All rts. reserv.

09070961 SUPPLIER NUMBER: 18772502 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Personalize Web investment pages. (Brief Article)

ABA Banking Journal, v88, n10, p116(2)

Oct, 1996

DOCUMENT TYPE: Brief Article ISSN: 0194-5947 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 248 LINE COUNT: 00023

... staff, remote retail branches, and financial exchanges.

Slingshot can display financial data in page format, quote lists,
tickers, and real-time graphs. Text, graphics, and other standard HTML
items can be included on the same Web pages as the...

...not need to reload a Web page to view the latest rates from the market. Instead , each rate displayed on a Web page is managed individually by the Slingshot server, so..

```
File 613:PR Newswire 1999-2002/Jan 30
         (c) 2002 PR Newswire Association Inc
     13:BAMP 2002/Jan W3
File
         (c) 2002 Resp. DB Svcs.
File 623: Business Week 1985-2002/Jan 29
         (c) 2002 The McGraw-Hill Companies Inc
File 610: Business Wire 1999-2002/Jan 30
         (c) 2002 Business Wire.
      75:TGG Management Contents(R) 86-2002/Jan W3
File
         (c) 2002 The Gale Group
                Description
Set
        Items
                ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
        76299
S1
                PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
S2
       154104
                LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
S3
       294624
             NAME?? OR MARK??)
                SIGNS OR SIGNAGE OR SIGN
S4
        97138
         1758
                MARQUEE??
S5
                TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD()(LINE? -
S6
       474400
             OR LINING) OR LETTERS
S7
       272980
                CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
             ODE??
                REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER() WRI-
S8
       174911
             T?
S9
       221545
                DISPLAY?? OR SCREEN? OR MONITOR?
                SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
       712377
S10
             TEMPERATURE
                (SCORE OR READER) () BOARD??
           93
S11
                LED OR LIGHT() EMIT?() DIODE?
        97215
S12
                LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
S13
         6524
S14
       418409
                ELECTRONIC? OR ELECTRIC
                STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
       499569
S15
             MOVING OR MOTION? OR ACTION
                ACTIONGRAPH? OR MOTIONGRAPH? OR MOBILELED OR MOBILE() LED
S16
           19
        39420
                TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
S17
             OR NEWSCRAWL OR TEXTSCROLL?
S18
            0
              'S16(S)S8(S)(S6 OR S7)
                S16(S)S17
S19
            0
S20
                S16(S)S15
            .8
                RD S20 (unique items)
S21
            8
S22
         1400
                S8(S)(S6 OR S7)(S)S1:S3
                S22(S)(S4 OR S5)(S)(S12 OR S13 OR S14)
S23
            8
S24
            0
                S23 NOT PY=>1996
                RD S23 (unique items)
S25
            7
S26
           19
                S22(S)S17
S27
            0
                S26 NOT PY=>1996
S28
           19
                S26 NOT S23
S29
           18
                RD S28 (unique items)
S30
          424
                S22(S)(S9 OR S10 OR S11)
S31
          105
                S30(S)S15
S32
           97
                S31 NOT (S20 OR S23 OR S26)
                S32 NOT PY=>1996
S33
           18
S34
           11
                RD S33 (unique items)
S35
          948
                S17(3N)(S6 OR S7)
S36
            0
                S35(3N)S8(3N)S1
S37
            2
                S35(S)S8(S)S1
S38
            1
                RD S37 (unique items)
```

21/3,K/1 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00554756 20010716197B5395 (USE FORMAT 7 FOR FULLTEXT)

New Millennium Provides Mobile LED for Celebrity Classic Golf Event

Business Wire

Monday, July 16, 2001 10:53 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 357

This high-profile event gave us additional national exposure for our mobile

LED unit," said Rightmyer. "We have found that these events are often our best

sales tools...

...a wall-mounted or

pedestal-supported front lit case. New Millennium is expanding its full- motion , full-color LED billboard marketing throughout the United States.

The LED screens are displayed on...

## 21/3,K/2 (Item 2 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00532916 20010605156B3182 (USE FORMAT 7 FOR FULLTEXT)

New Millennium Welcomes President Bush to Tampa, Fl

Business Wire

Tuesday, June 5, 2001 13:43 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 533

...United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display

multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a

 ${\tt LED}$  unit that has the same features as listed above, but is mounted on a truck...

#### 21/3,K/3 (Item 3 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00522693 20010517137B2778 (USE FORMAT 7 FOR FULLTEXT)

#### New Millennium Announces 5-1 Stock Split

Business Wire

Thursday, May 17, 2001 16:07 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 527

 $\dots$ displays will have the ability to display multiple advertisements per display in full color and **motion** and can be updated or changed within minutes

by a central control room located at the New Millennium corporate office. New

Millennium has recently purchased a  $\,\,$  Mobile  $\,\,$  LED  $\,$  unit that has the same features

as listed above, but is mounted on a truck...

## 21/3,K/4 (Item 4 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00470798 20010227058B9601 (USE FORMAT 7 FOR FULLTEXT)

## New Millennium Announces GKC Cinema Deal

Business Wire

Tuesday, February 27, 2001 10:50 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 631

...United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a Mobile

**LED** unit that has the same features as listed above, but is mounted on a truck...

## 21/3,K/5 (Item 5 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00435083 20010103003B3261 (USE FORMAT 7 FOR FULLTEXT)

#### New Millennium announces Regal Cinema Test Market

Business Wire

Wednesday, January 3, 2001 11:45 EST

JOURNAL CODE: BUSINESS-WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 681

...United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a Mobile

LED unit that has the same features as listed above, but is mounted on a truck...

## 21/3,K/6 (Item 6 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00433380 20001227362B1524 (USE FORMAT 7 FOR FULLTEXT)

## New Millennium's CEO Interviewed by OTC News Network

Business Wire

Wednesday, December 27, 2000 09:01 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 631

...United States. These displays can be located on buildings or poles such as billboards. Full motion Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a Mobile

LED unit that has the same features as listed above, but is mounted on a truck...

21/3,K/7 (Item 7 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00429586 20001218353B7663 (USE FORMAT 7 FOR FULLTEXT)

New Millennium Teams Up With Tampa Bay Thunderdawgs

Business Wire

Monday, December 18, 2000 09:50 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 630

...United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a Mobile

**LED** unit that has the same features as listed above, but is mounted on a truck...

21/3,K/8 (Item 8 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2002 Business Wire. All rts. reserv.

00428647 20001215350B6719 (USE FORMAT 7 FOR FULLTEXT)

New Millennium Announces \$1.4 million in Debt Reduction

Business Wire

Friday, December 15, 2000 08:58 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 547

...United States. These displays can be located on buildings or poles such as billboards. Full **motion** Digital LED displays can display advertisements as seen on television or on the computer in...

...displays will have the ability to display multiple advertisements per display in full color and motion and can be updated or changed within minutes by a central control room located at New Millennium corporate office. New Millennium has recently purchased a Mobile

**LED** unit that has the same features as listed above, but is mounted on a truck...

?

## 25/3,K/1 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00647840 20010926NYW120 (USE FORMAT 7 FOR FULLTEXT)

Zions Bank Chooses DownloadProspectus.comerfeit Currencyde

PR Newswire

Wednesday, September 26, 2001 14:51 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 590

#### TEXT:

Since transitioning to electronic

delivery of official statements for municipal bond issues, and outsourcing

task to DPC DATA...

...does everything else."

Although Zions Bank had been sending its clients preliminary statements in

PDF electronic format since June of 1998, Pehrson said that signing up with

DownloadProspectus was the next step. "Sending statements **electronically** allows issuers to reduce printing and mailing costs, and helps them more easily comply with...

... Nicole Ciffuni, who works in Zions Bank's back office, says that customer

acceptance of electronic statement delivery has been almost unanimous.

initiating the service last April, Zions Bank has...

#### ...DATA, the provider of

DownloadProspectus, more and more financial firms are indeed making this transition. "Electronic delivery replaces a labor-intensive back-office process without any downside whatsoever," he said. "It's as...

## ...delivery."

Pehrson agreed that ease of disclosure compliance was a major factor in deciding to sign up with DownloadProspectus. "The DPC DATA online statement

delivery service makes some of the regulated...

...the municipal securities industry for over

nine years. In addition to marketing a portfolio of **trademarked** products that

facilitate municipal securities research and disclosure compliance, DPC DATA  $\dot{}$ 

offers custom services in the areas of document conversion, data extraction,

full- text indexing, software development, and Web technology. Additional information is available at http://www.dpcdata.com...

## 25/3,K/2 (Item 1 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01226115 03082334 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## SmartPaper, Smart Signage

(Macy's East pilots wireless sign technology)

Article Author(s): Saunders, Lucy

Point of Purchase, v 7, n 7, p 14

July 2001

DOCUMENT TYPE: Journal ISSN: 1085-5009 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1358

TEXT:

...to pilot a new technology from Palo Alto, Calif.-based Gyricon Media. Macy's has replaced a dozen paper signs with dynamic -- and cost-effective -- electronic displays built using SmartPaper, a flexible, plasticized new media. The new signs are completely wireless, running on a few AA batteries and rendering flashing or scrolling text or images at nearly 200 dpi, and any user with an Internet browser and a radio-frequency network can instantly update text and images with a few keystrokes.

25/3,K/3 (Item 2 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01194630 02732726 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Internet Users at Risk: The Identity/Privacy Target Zone: Part 1 of 2 parts
(Internet users and builders must be aware of the ways the Internet can be
 used to commit fraud and deception; describes various tactics and how
 they work)

Article Author(s): Arnold, Stephen E

Searcher, v 9, n 1, p 24-39

January 2001

DOCUMENT TYPE: Journal ISSN: 1070-4795 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3782

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...knows that a certain

number of people will buy Y because they

bought X.

Agents Scripts that perform specific tasks and are equipped with some type of mechanism that

equipped with some type of mechanism that allows the **script** to take different actions depending upon a situation. At this time

agents cannot readily communicate...

...cleaning

shop is a perfect mundane example of a cookie. Less powerful than cgi-bin scripts programmed to perform ET functions, cookies are widely

prevalent to expedite transactions or access.

Cracking...

...a year's

collection of American Express credit card

users' transactions.

Encryption Encoding a clear text message into a

collection of normally unreadable letters and

symbols .

A program sent from one computer to another, usually unbeknownst to the recipient. The...

...then transmits the data to its home base. "ET

is a play on the motion **picture** where an extraterrestrial creature wants to "phone home"; that is, send information from one

remote...

...for a secure session.

Opt-in-marketing

An Internet user knowingly or unwittingly provides an **electronic** marketer with permission to resell or use the address for direct marketing of other products and

services.

Password

A secret string of words and numbers used to prove to an online system that a person logging on to...

...desires.

PKI

Public Key Infrastructure is a system that will allow people to obtain encryption codes and permit authorized recipients to view a document changed from clear text to unreadable format. The "key" is needed to read the message. PKI assumes a standard...

...the leaders in PKI and is the

world's first multi-certificate authority PKI.

A software program that automatically replaces
many passwords with a single point of entry.

A script that look for words, phrases, terms,

Sniffer

Single Sign On

A script that look for words, phrases, terms, concepts, and tendencies in digital messages. Sniffers are difficult to detect, since they...

...a

sniffing process. Separate software is required to interpret what the "sniffer" senses.

Spider

A script designed to traverse a Web site by following links. It can be set up to...

...properly encoded Web

pages. The Short Messaging Service allows a mobile device to send a **text** message entered with a keypad or stylus from a properly equipped device. Voice and **text** messages can be intercepted.

Millions of online shoppers click "Yes, I would like to receive...

25/3,K/4 (Item 3 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01128938 02057577

## Overdrive

(General Motors Corp's intranet Socrates is more of a directory site that links to many other departmental sites; Socrates allows employees to sign up for training, and search for best practices)

Article Author(s): Kalin, Sari CIO WebBusiness, v 12, n 18, p 36-40

July 01, 1999

DOCUMENT TYPE: Journal ISSN: 0894-9301 (United States)

LANGUAGE: English RECORD TYPE: Abstract

## ABSTRACT:

Instead of envisioning the intranet as a single entity that would dictate content for all of General Motors Corp. (GM), Michael Wiley, intranet manager at GM, pictured the intranet as a central directory site that would connect to locally controlled divisional and...

...links as new sites went online. It would become GM employees' primary home page, providing  $\tt news$ , information and services related to GM as a whole and their divisions in particular. GM...

...over 500 internal GM sites. Employers can search GM University's catalog of classes online, sign up for online and in-classroom training, and complete online training programs. They can also...

...modified in response to a change in the manner GM pays for Web hosting from **Electronic** Data Services Inc. (EDS). In the redesigned version, a

server-side Java application produces new static HTML pages every five minutes, with updated **news**, ad banners and stock quotes. Socrates developers expect the change to save 90-95% on CPU utilization. Article discusses GM's efforts to make company **news** and resources available on Socrates to assembly-line employees.

. . .

## 25/3,K/5 (Item 4 from file: 13)

DIALOG(R) File 13: BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01041590 01020250 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Total Cost of Ownership

(Computer equipment firms and value-added resellers can work together to help control total cost of ownership for end-users)

Article Author(s): Doyle, TC VAR Business, v XIII, n 3, p 68-82

March 01, 1997

DOCUMENT TYPE: Journal ISSN: 0894-5802 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2685

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...up

By T. C. Doyle

HAD TECHNOLOGY EXECUTIVES AT Sears, Roebuck and Co. decided to replace the venerable, text -based computing terminals used at hundreds of Sears automotive repair shops nationwide when they first showed signs of age two years ago, they would have chosen fully configured PCs with a graphical user interface (GUI). When they began tallying support, maintenance and administrative costs associated with PCs, however, they consided alternatives. That led them to Unique Cooperative Solutions Inc. (UCSI), a Kansas City VAR with a new option...

## 25/3,K/6 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00655024 20020129029B8278 (USE FORMAT 7 FOR FULLTEXT)

LinuxWorld Conference & Expo Exhibitor Profiles

Business Wire

Tuesday, January 29, 2002 09:31 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,933

#### ...connected

applications. The product family ranging from the 3 x 5" Bitsy to the rich **Graphics** Master with USB connectivity, is available with embedded Linux. ADS systems are **characterized** by their low-power consumption, small form factors, robust functionality and low-cost. ADS is...

...11:45 am

- WHERE: 1E05 Jacob K. Javits Convention Center (Pls. look for the Caldera sign )

- TOPICS: Product announcements, Caldera updates, and other Caldera news

- PRESENTERS: Caldera CEO and President Ransom Love and Caldera VP of Marketing and Corporate Development...

...enterprise-class data centers, the BladeFrame solves multiple pain points from a single chassis by replacing physical components with virtual switches and interfaces. Results include lower total cost of

ownership, potential...company specializing in customized solutions for the industry. ISC has

developed a complete cookie-less **Electronic** Commerce package called Commerce Made Easy (TM) (see CommerceMadeEasy.com). ISC is situated on a...

...products addressing specific customer needs such as the Java Development environment, High Availability technology, powerful graphics toolkits and more.

Company: Platform Computing

Booth: 620

Contact: Carolyn Luke Phone: 905-948-4640...

...cell 917-743-3831

E-mail: psugrue@stanton-crenshaw.com

Web: www.sharpusa.com

Sharp **Electronics** Corporation has redefined the concept of the PDA with the introduction of the Zaurus(tm...

...consumers and corporate users. The Zaurus SL-5500 features Sharp's high resolution color reflective LCD screen technology, a cleverly designed integrated QWERTY keyboard with a sliding cover, dual expansion with...

## 25/3,K/7 (Item 2 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00292390 20000601153B3418 (USE FORMAT 7 FOR FULLTEXT)

Titleist Responds to Tiger Woods' Announcement to Switch Golf Balls Business Wire

Thursday, June 1, 2000 17:26 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,665

#### TEXT:

...performance and quality attributes of the Titleist golf ball franchise.

That single-minded commitment that **led** to the growing numbers of professional golfers during the early years to play Titleist remains...

...In fact, in our October 10, 1996, press release announcing our association with Tiger, my **quote** in the final paragraph read: "There are three strategic drivers that are at the heart...

...golfer and a person, represents the promises of quality, excellence and leadership. These are common **characteristics** shared with our brands. Secondly, the intent of the association is that we will work... just as important, is that Tiger Woods is a man of the next millennium." Those **words** still ring true.

Our commitment to Tiger was affirmed when he continued to use the...

#### ...ads or

specific product endorsement ads. The response was that they leaned towards a brand icon use of Tiger by Nike and that this was only a problem if, and when...

...we did not seize

the legal options that were available to us during this period. Instead , we negotiated a new deal that recognized the all-encompassing rights that were apparently assigned...

## ...consummated.

In addition, in and around this same time of contention and litigation, we received **word** from Tiger and IMG that they were exercising the renewal clause of the 1996 agreement...per

event basis. We made the decision to give up the rights to the Titleist script on his golf bag and to forego the use of Tiger's name or likeness in any advertising. Clearly these were signs and signals suggestive that different futures were in the cards for both parties. This explains...

...best players.

This pluralistic strategy is unique in a golf world of one or two marquee player franchise strategies and tactics. Because the overwhelming majority of the world's top-ranked...

29/3,K/1 (Item 1 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00696683 20020104CGF029 (USE FORMAT 7 FOR FULLTEXT)

Eddie Bauer Pres/CEO to Retire Executive Changes Announced

PR Newswire

Friday, January 4, 2002 13:04 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 586

#### TEXT:

 $\dots$  conjunction with this announcement, the company has hired a national search firm to find a  ${\tt replacement}$ . During a transition period, Fersch will

continue to work with the company to run the ...

...600 specialty retail and outlet stores and eight e-commerce sites, including eddiebauer.com, newport- news .com and spiegel.com . The Spiegel Group's businesses include Eddie Bauer, Newport News , Spiegel and First Consumers National Bank. The company's Class A Non-Voting Common Stock trades

on the Nasdaq National Market System under the **ticker symbol** : SPGLA. Investor

relations information is available on The Spiegel Group Web site (thespiegelgroup.com).

MAKE...

## 29/3,K/2 (Item 2 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00684431 20011203DAM040 (USE FORMAT 7 FOR FULLTEXT)

EOTT Energy Partners, L.P. Not Party to Enron Bankruptcy

PR Newswire

Monday, December 3, 2001 14:14 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 264

#### TEXT:

...it has

entered into an interim credit facility with its primary lender, Standard Chartered, to **replace** its existing facility with Enron Corp. The interim facility provides for the immediate issuance through March 2002 of up to \$150 million of **letters** of credit. Reference is made to Friday's press release and to EOTT's most...

... The Partnership's Common Units are traded on the New York Stock Exchange under the ticker symbol "EOT".

MAKE YOUR OPINION COUNT - Click Here http://tbutton.prnewswire.com/prn/11690X41267535

#### 29/3,K/3 (Item 3 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00683673 20011130DAF044 (USE FORMAT 7 FOR FULLTEXT)

EOTT Energy Partners: Interim Credit Agreement

PR Newswire

Friday, November 30, 2001 17:10 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 683

#### TEXT:

...into an interim credit facility with its primary lender, Standard Chartered, for the purpose of replacing its existing credit facility with Enron. It also announced that, due to events involving Enron...

... Chartered

provides for the immediate issuance through March 2002 of up to \$150  $\,$  million

of **letters** of credit. For the month of December, this is in addition to amounts previously provided...

... The Partnership's Common Units are traded

on the New York Stock Exchange under the ticker symbol "EOT".

This press release includes forward-looking statements within the meaning  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +$ 

of Section 27A of...

#### 29/3,K/4 (Item 4 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

#### 00675340 20011113CGTU019 (USE FORMAT 7 FOR FULLTEXT)

# Rich Lauer Appointed Spiegel's Vice President - Operations

PR Newswire

Tuesday, November 13, 2001 10:32 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 454

## TEXT:

...Lauer also will continue to serve as president and chief executive officer of DFS. Lauer **replaces** David Boothby who resigned from the company.

"This is a critical executive position that integrates...

...580 specialty retail and outlet stores and eight e-commerce sites, including eddiebauer.com, newport- news .com and spiegel.com. The Spiegel Group's businesses include Eddie Bauer, Newport News , Spiegel and First Consumers National Bank. The company's Class A Non-Voting Common Stock trades

on the NASDAQ National Market System under the ticker symbol : SPGLA. Investor

relations information is available on The Spiegel Group Web site ( the spiegel group.com ).

MAKE...

## 29/3,K/5 (Item 5 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

#### 00664634 20011025CHTH019 (USE FORMAT 7 FOR FULLTEXT)

## Bank America Third Millennium Healthcare Provide Lockbox

PR Newswire

Thursday, October 25, 2001 12:05 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 860

## TEXT:

...of America, the nation's largest wholesale lockbox processor, has one of the most extensive image lockbox networks and product offering of any bank

in the country. After becoming one of the first banks to provide wholesale lockbox clients with **images** of check and remittance documents, Bank of America

went on to become the first bank to offer coast-to-coast image lockbox services and the first to offer images of lockbox checks and correspondence

over the Internet. Using these capabilities, clients can view the work processed on a same-day basis **instead** of waiting up to three days for the physical paper to be delivered.

One of...

...access for more than 3 million customers, more than any other bank.

Bank of America **stock** (**ticker**: BAC) is listed on the New York, Pacific and London stock exchanges. The company's Web site is http://www.bankofamerica.com. **News**, speeches and other corporate information may be found at http://www.bankofamerica.com/newsroom.

\*

## 29/3,K/6 (Item 6 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2002 PR Newswire Association Inc. All rts. reserv.

00644110 20010919CHW012 (USE FORMAT 7 FOR FULLTEXT)

## ThermoView Industries Ranked One of Largest Remodelerst

PR Newswire

Wednesday, September 19, 2001 11:55 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 521

#### TEXT:

...home improvement company.

ThermoView's 2000 revenues of approximately \$98 million reflect sales of installed replacement windows and doors, vinyl siding, home-textured coating

and roofing, kitchen and bathroom remodeling, and...

...Louisville, Kentucky, and its common stock is

listed on the American Stock Exchange under the **ticker symbol** "THV."

Statements in this **news** release that are not descriptions of historical

facts are forward-looking statements that are subject to risks and uncertainties. **Words** such as "expect," "intends," "believes," "plans," "anticipates" and "likely" also identify forward-looking statements. All...

## 29/3,K/7 (Item 1 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01227883 03097377 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Web Search Engine FAQS: Questions, Answers and Issues - Part 3 of 3
(Discusses 'traditional' search on search engines that find open Web
content)

Article Author(s): Price, Gary Searcher, v 9, n 9, p 38-51

October 2001

DOCUMENT TYPE: Journal ISSN: 1070-4795 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2509

(USE FORMAT 7 OR 9 FOR FULLTEXT)

```
TEXT:
...quotation marks" Yes, terms inside
                                       "quotation marks."
(*) (asterisk) can be used to
                                      No. (Stemming option
 replace multiple characters .
                                          available on
% (percent) symbol is used to
                                        Advanced Interface.)
 replace only one character .
                                      Yes.
                                      Numerous fields are
Yes, options include:
                                       searchable using fill-
  url:
  title:
                                       in boxes...
...pull-down
                                      menus on the Advanced
  pub:
  company: (special collection
                                      Search interface.
                                      Additionally, fielded
             only)
   ticker: (some special
                                        search can be achieved
             collection only)
                                       using special syntax.
   text:
                                        Here are few
                                       examples:
                                        title:
                                         domain:
                                         linkdomain:
No.
                                      No.
                                       LookSmart
News content (56 newswires)
                                         News Search (primarily
                                     MSNBC content)
database updated in real-time
Free to read for 2 weeks.
Alerts (A free service. Results
are returned via e-mail) Special
Collection (Full- Text material
from over 7,100 publications)
Investext, Market Research,
EIU content is also available.
Materials...
...terms inside "quotation marks"
                                    Yes, terms inside "quotation
                                      marks."
(*) (asterisk) can be used to
                                      No.
replace multiple characters .
% (percent) symbol is used to
replace only one character .
                                      No.
                                      Search by Field In addition
Yes, options include:
                                      to several fields available...
 url:
...interface, specific syntax for
  company: (special collection
                                     many fields was introduced
                                      in July, 2001.
             only)
   ticker : (some special
             collection only)
   text:
                                     No.
No.
No.
                                     No.
News content (56 newswires)
                                       url.tld:
                                                       link.extension
                                      url.host:
                                                    Additional...
database updated in real-time
...at
                                     normal.title: http://www.
                                                      alltheweb.com/
                                                      help/basic.html
Alerts (A free service. Results
                                      Picture Search
are returned via e-mail) Special
                                     MP3 Search
Collection (Full- Text material
                                      Video Search
from over 7,100 publications)
                                      Mobile Search
Investext, Market Research,
```

EIU content...

...s "custom folders" interface will also run organizes content by subject, the search in the Picture , MP3, and Video databases. type, source, and language. If results are found they are presented...

29/3,K/8 (Item 2 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01221310 03037411 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Tick Here for Company Information

(Searching the Internet for company or financial data with the use of a stock's ticker symbol is not as fruitful as in the past due to changing search economics, global sources, and quality problems)

Article Author(s): Ojala, Marydee Online Magazine, v 25, n 5, p 70

September 2001

DOCUMENT TYPE: Journal ISSN: 0146-5422 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2143

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...s own Web site.

There are differences between looking for financial information and looking for news . For public companies, a ticker symbol should be unambiguous when it's the former. You're expecting current information, official government filings, and perhaps speculations on future performance. News may be current or historical, from one country or many countries, and have your target...

...one sentence referencing three other companies as customers. You're likely to find all four tickers in the expanded record. When a subsidiary of a public company appears in an article, the parent ticker is the index point. McGraw Hill Companies Inc. (MHP) owns Standard & Poor's, so a search for MHP results in headlines such as "Certegy to Replace Lone Star Steakhouse in S&P Midcap 400." Business.com and Factiva seem to be...

#### 29/3,K/9 (Item 3 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01212135 02952326 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### Researching News and Narratives for Public Companies

(Six business portal sites for searching for company data include some repetitive information, but each has unique content)

Article Author(s): Tudor, Jan Davis Online Magazine, v 25, n 3, p 41

May 2001

DOCUMENT TYPE: Journal ISSN: 0146-5422 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2520

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...researcher from having to check the CBS Marketwatch site.

ARCHIVAL NEWS

Directly below Hoover's News is the "Publication and Journal Search." This new source, replacing the Powerize option that used to be there, is for subscribers only and is a direct link to ProQuest. If you click on the "News & Analysis" tab at the top of Capsule, you are presented with slightly different choices. The ProQuest option is not there. Instead, there's "Archived News: Newspapers and Industry Periodicals." The source is Northern Light. Click on this and Hoover's...

...company name of American Express, but if your original Hoover's search was for the **ticker symbol** DAL (Delta Airlines), the automatic search statement on Northern Light comes out as simply Delta...

29/3,K/10 (Item 4 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01201705

02816507 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Slippery SOAP

(Simple Object Access Protocol (SOAP) emerges as technology that can be used by Visual Basic or Java developer to make any function available over Internet)

Article Author(s): Carr, David F Internet World, v 7, n 6, p N/A

March 15, 2001

DOCUMENT TYPE: Journal ISSN: 1097-8291 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2254

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...someone else will write a Visual Basic routine that submits an entire spreadsheet frill of **ticker symbols** to your service and displays the results with the biggest turkeys highlighted in flaming orange...

...consumers to track their portfolios picks up on your service and integrates it using Pen scripts running on Linux and Apache. Another fan posts an interface to the service on his personal home page, using a DHTML script that fetches the results of the stock query and updates his page using the smarts of the browser instead of depending on a server to do that work. And it all ought to work...

29/3,K/11 (Item 5 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01194542 02719129 (USE FORMAT 7 OR 9 FOR FULLTEXT)
DeepCanyon Deep-Sixed; MindBranch Extends Reach

(Although business information Web site DeepCanyon has closed due to a lack of further funding, MindBranch, which used to operate as PRGGuide.com, offers work done by some 200 market research publishers, and is extremely easy to use)

Information Advisor, v 12, n 12, p 5-6,8

December 2000

DOCUMENT TYPE: Newsletter ISSN: 1050-1576 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1437

(USE FORMAT 7 OR 9 FOR FULLTEXT)

### TEXT:

...its operations, and a new

aggregator, MindBranch has appeared.

The below revised feature comparison chart **substitutes** MindBranch for the DeepCanyon entry.

MindBranch

IMR Mall

No. of Active Publishers

16

80

...the report
Special Features

YES: price varies YES: price varies LiveHelp N.A.

Shopping cart icon
News and analysis

Market research firm "finder"

service

Market/Research.com MarketIntel

No. of Active 100...

...Other Fields

Publishers, title, Date, contributor, abstract, industry industry, region, date, price range company (or ticker), author, type of report (company, industry or geographic)

Free TOC

YES About 1/6 Some...

29/3,K/12 (Item 6 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2002 Resp. DB Svcs. All rts. reserv.

01149130 02261575 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Powerizing Your Search Environment

(Powerize's Simple search screen has four elements, including a search category, industry, and a free search text box, while its Advanced screen offers rudimentary Boolean operators; some error messages are frustrating)

Article Author(s): Palmer, Catherine

EContent, v 22, n 6, p 40-42

December 1999

DOCUMENT TYPE: Journal ISSN: 1525-2531 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2094

(USE, FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...anyone could pass this aggregator off as a power-anything. Nothing worked as advertised. A ticker -symbol search did not restrict to a field. Instead, it searched the character string in the full text. The symbol BHW (Bell & Howell) retrieved an article (originally written in Czech) that mentioned BHW Holding, a German company. A single-letter ticker - symbol search was a total disaster, retrieving any article where the letter appeared. T for AT&T probably retrieved every. mention of that letter in the database. IOM (the ticker for Iomega) retrieved information on breast implants and for IOM Lumber Company. Name searches were...

29/3,K/13 (Item 1 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2002 Business Wire. All rts. reserv.

00447085 20010123023B5403 (USE FORMAT 7 FOR FULLTEXT)

ON24 Video Investor Alert: Expert: There Still Is a 'New Economy'

Business Wire

Tuesday, January 23, 2001 00:55 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 93

...video investor alerts visit http://www.on24.com

Editor's Note: The mention of the **Ticker symbol** in the original story

character looking like an inverted 'v' rather than the dash that appears
there

now. The  $\mbox{substitution}$  was made because many media systems do not support the

orignal character .

CONTACT:

ON24 News Department

415/369-8380

URL:

http://www.businesswire.com

#### 29/3,K/14 (Item 2 from file: 610)

DIALOG(R)File 610:Business Wire

(c) 2002 Business Wire. All rts. reserv.

00394342 20001025299B1613 (USE FORMAT 7 FOR FULLTEXT)

NewsEdge Announces NewsEdge NewsDesk; Outsourced Editorial Syndication Service for Web Sites-Up-To-The-Minute, Industry-Specific Business and Regional News Builds Online Communities and Reinforces Web Site Brands

Business Wire

Wednesday, October 25, 2000 14:57 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 852

...of producing editorial

offerings. The NewsEdge Refinery process goes beyond simply filtering by publisher tags, ticker symbols or keyword strings. Instead , the NewsEdge team

of 45 editorial experts reviews topics for context and employs deep industry

knowledge, continually tuning individual topics and the entire topic hierarchy. The refined **news** topics are then delivered to customers in an easily customizable format to satisfy end-user...

#### 29/3,K/15 (Item 3 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00368353 20000921265B4624 (USE FORMAT 7 FOR FULLTEXT)

#### SAFLINK Corporation Agrees to Acquire Jotter.com

Business Wire

Thursday, September 21, 2000 11:39 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 701

...of convenient and easy-to-use tools, including an e-wallet, form-filler, and customizable **news ticker** tape that significantly enhances and personalizes

each user's online experience. More than 200,000...

#### ...biometric software

solutions to verify individual identity, to protect business and personal information, and to **replace** passwords and PINs in order to safeguard and simplify access to electronic systems and enable...

...web site

(www.saflink.com).

All brands and products referenced herein are acknowledged to be  ${\tt trademarks}$  ,

registered trademarks or service marks of their respective holders.

The aforementioned remarks contain forward-looking statements that...

#### 29/3,K/16 (Item 4 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00253958 20000411102B4509 (USE FORMAT 7 FOR FULLTEXT)

(THV) Adatom.com Announces E-Commerce Initiative With ThermoView Industries, Inc.

Business Wire

Tuesday, April 11, 2000 10:42 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 676

...Louisville, Kentucky, ThermoView Industries, Inc. designs, manufactures, markets, installs and services custom vinyl new and replacement

windows and replacement doors, primarily for the existing home market.

Company's strategy is to pursue both internal and external growth opportunities within the \$8 billion **replacement** window/door industry. To date, ThermoView has acquired or merged with 14 companies with combined...

...110 million. ThermoView Industries' common

stock is listed on the American Stock Exchange under the **ticker symbol** "THV".

Additional information on ThermoView Industries can be accessed on the Internet at www.thermoviewinc.com.

This press release includes statements that may constitute

"forward-looking"

statements, usually containing the words "believe," "estimate,"' "project,"

"expect," or similar expressions. Forward-looking statements inherently involve risks and uncertainties...

#### 29/3,K/17 (Item 5 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00191992 20000210041B6798 (USE FORMAT 7 FOR FULLTEXT)

## Chyron Provides Two Duet Video Graphics Systems for NBA's New Television Network

Business Wire

Thursday, February 10, 2000 11:36 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 770

...system for this application for a number of reasons: First,
DUET provides the broadcast quality **graphics** that a customer like the NBA
requires. DUET's architecture also allows us to design the complex display
the NBA wanted, on just one system, **instead** of needing a composite of one **graphics** generator to handle the **ticker**, another to handle the game
scores,

another for other applications, and so on. The Chyron...

...decades, Chyron Corporation has

established itself as a leading innovator in the development of television graphics and distribution systems, including products that meet the demands

of digital and high-definition television. Chyron **Graphics** Division provides

a broad range of leading-edge hardware and software products, including paint

and animation systems, character generators and digital graphics systems,

along with stillstore and clipstore packages.

Chyron's Pro-Bel Division provides signal distribution...

29/3,K/18 (Item 6 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2002 Business Wire. All rts. reserv.

00137185 19991111315B1036 (USE FORMAT 7 FOR FULLTEXT)

eCommercial.com Inc. and Eurpsville USA to Launch Internet Learning Series for Children

Business Wire

Thursday, November 11, 1999 07:14 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 709

...eCommercials are asynchronous and highly-compressed e-mail attachments that feature interactive video, audio, still images, text tickers, graphics, animation and live Web hyperlinks. eCommercial.com produces, delivers and monitors the Web-like thin browser clients through traditional e-mail. eCommercials require no special "plug-in" players; instead, recipients simply double-click the attachment to begin the personalized experience.

About Eurpsville USA, Inc...

?

34/3,K/1 (Item 1 from file: 75)
DIALOG(R)File 75:TGG Management Contents(R)
(c) 2002 The Gale Group. All rts. reserv.

00204536 SUPPLIER NUMBER: 18259812 (USE FORMAT 7 FOR FULL TEXT)
Socialized economic action: a comparison of strategic investment decisions in China and Britain. (includes appendix)

Lu, Yuan; Heard, Rachel

Organization Studies, v16, n3, p395(30)

Summer, 1995

ISSN: 0170-8406 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 13552 LINE COUNT: 01232

- ... some similarities in decision-making processes. First of all, each investment decision took a considerable time -- two to four years -- from its proposal to final approval. Due to state ownership and...1984) -- all six firms were large and consequently complex in their structure. In terms of time frames, the six cases were similar in that there was a pre-proposal episode characterized by 'evolutionary processes', in which clear ideas about investment emerged from ongoing business activities and pressures of competition or facility renovation. The processes displayed a mode of incrementalism (Lindblom 1980) with marginal progression. The second similarity refers to the...
- ...levels. Formal rules as analysis criteria in decision making were designed to enforce convergence towards **action** (c.f. Langley 1990). As the six cases have revealed, multiple vertical channels forming a...
- ...however, investment decision-making in China and Britain also exhibited striking differences. The first distinctive **characteristic** is that the Chinese cases involved multiple external authorities, while in Britain, actors, in most...
- ...procedure. In China, on the other hand, the interaction between government and business organizations was **characterized** by an ad hoc, socialized and reciprocal process under the legislation. Each authority forced firms...
- ...decisions remained highly centralized and controlled by planning authorities. Large investments in Chinese firms were **characterized** by complex and lengthy processes, in which many actors, internal and external, were involved with...pattern of strategic investment decision-making is common to both Chinese and British firms, displaying **characteristics** of multiple actor involvement, lengthy timing, the evolutionary feature of opportunity recognition and identification, interwoven...
- ...to the market or from internal sources. On the other hand, when an organization's action is perceived to be incompatible with social obligations, such as city planning and environment protection...
- ...determined by two factors. The first is the contextual rationality emphasizing the moral and the **symbolic**, rather than the utility-maximizing and technical aspects of organizational **action** (Reed 1992). The second is governance structure which is linked to its legitimate relations and...has more bearing upon modes of individual conduct and interpersonal relations. We argue that cultural **characteristics** facilitate managers in gaining access to other social agents, as exhibited in our cases where managers negotiated with planning authorities or boards of directors, **instead** of determining rationality which is constituted by the nature of the decision-making and governance...

34/3,K/2 (Item 2 from file: 75)
DIALOG(R)File 75:TGG Management Contents(R)
(c) 2002 The Gale Group. All rts. reserv.

00201210 SUPPLIER NUMBER: 17179002 (USE FORMAT 7 FOR FULL TEXT) Scheduling for the shop floor. (PREACTOR 200, 300, 400, 500) (Software,

Computers, Etc.)

Vasilash, Gary S.

Production, v107, n6, p46(2)

June, 1995

ISSN: 0032-9819 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 963 LINE COUNT: 00077

... the system is like an electronic version of the planning board, with the cardboard pieces **replaced** by **icons** that are dragged and dropped on the **screen**. But it can do a whole lot more than can be done by the manual...

...of Gantt charts, work-to lists, and various reports. "With this," says Hackwell, "people can **move** away from rescheduling on a fixed basis. They can do on-demand rescheduling." This is because the processing **time** is so quick--a matter of mere moments--rather than the overnight number-crunching that had been **characteristic**, he says, of previous-generation scheduling systems.

Hammond emphasizes, "People are still in control when...

34/3,K/3 (Item 3 from file: 75)

DIALOG(R) File 75:TGG Management Contents(R)

(c) 2002 The Gale Group. All rts. reserv.

00187808 SUPPLIER NUMBER: 18207554 (USE FORMAT 7 FOR FULL TEXT)

The computer: an integral part of sales. (Cover Story)

Morrall, Katherine

Bank Marketing, v27, n11, p42(5)

Nov, 1995

DOCUMENT TYPE: Cover Story ISSN: 0888-3149 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3106 LINE COUNT: 00248

... the program language the bank will use to design and write its product screens.

A graphical user interface (GUI) will bring product visualizations and graphs to computer screens in PC workstations. Users can move through the system using a series of prompts, instead of having to memorize commands. Some screens will include bank and product logos, while others will include key product or account information displayed in an easy-to-read format. "Our old system was text -based and not easy to use," says Fontaine.

Instead of presenting all information available, the...

#### 34/3,K/4 (Item 4 from file: 75)

DIALOG(R) File 75:TGG Management Contents(R)

(c) 2002 The Gale Group. All rts. reserv.

00165506 SUPPLIER NUMBER: 14793851 (USE FORMAT 7 FOR FULL TEXT)

Computer-facilitated qualitative data analysis: potential contributions to management research. (includes appendix)

Wolfe, Richard A.; Gephart, Robert P.; Johnson, Thomas E.

Journal of Management, v19, n3, p637(24)

Fall, 1993

ISSN: 0149-2063 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 9002 LINE COUNT: 00764

... of interest in electronic format.

Preparing computer files for analysis can also be cumbersome and time consuming as some programs require that files be formatted to fit very specific program structures. For example, TEXTPACK, a content analysis program, does not work directly with an original text file. Instead, it works with a preanalysis file which must be prepared by the researcher with TEXTPACK subprocedures. In addition to the original text, a pre-analysis file contains information concerning where new paragraphs begin, how most symbols (e.g., hyphens, parentheses, dollar signs) should be treated, and

the position of all words in the text (Bradley, 1989). Having such information in the pre-analysis file contributes substantially to CQDA program speed and efficiency and any number of complex text retrieval analyses can be run without further text preparation. It is important to note that some CQDA programs require minimum preparatory time. CATA, for example, needs no pre-analysis preparation; it works directly on ASCII files (Wolfe, 1991). Running CATA can be completed before a researcher prepares a TEXTPACK pre-analysis file. The functions...

34/3,K/5 (Item 5 from file: 75)
DIALOG(R)File 75:TGG Management Contents(R)
(c) 2002 The Gale Group. All rts. reserv.

00146709 SUPPLIER NUMBER: 11882606 (USE FORMAT 7 FOR FULL TEXT)

The construction of leadership images in the popular press: the case of
Donald Burr and People Express. (People Express Airlines Inc.; includes
appendices)

Chen, Chao C.; Meindl, James R.

Administrative Science Quarterly, v36, n4, p521(31)

Dec. 1991

ISSN: 0001-8392 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 12897 LINE COUNT: 01316

... In the effort to meet the demands of consuming publics, the reporting of hard, factual **news** is enhanced via soft constructions of various organizational processes and attributes, including **images** of organizational leaders. The production of these **images** is committing and thus exposes press organizations to risks that could damage their credibility. Such...

...the implication of innovation and, hence, more desirability for consumers, revisions to journalistic products seem, **instead**, to more easily carry the connotation of unreliability. This point is poignantly illustrated in a recent ad campaign by Forbes magazine, which was **run** during the few months prior to the failed coup attempt in the Soviet Union. The...

...t." To underscore the point, the ad cited four Forbes journalists at four points of **time** over eight months to illustrate the consistent position they all held on Gorbachev. What was highlighted was consistency across **time** as well as across individual reporters.

Our analysis also has the potential to offer some...

34/3,K/6 (Item 6 from file: 75)

DIALOG(R) File 75:TGG Management Contents(R)

(c) 2002 The Gale Group. All rts. reserv.

00143329 SUPPLIER NUMBER: 10493774

Microsoft Windows 3.0. (Software Review) (evaluation)

Wexler, Annette

D & B Reports, v39, n2, p56(2)

March-April, 1991

DOCUMENT TYPE: evaluation ISSN: 0746-6110 LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT: Microsoft Corp's Windows 3.0 graphical user interface software employs graphics instead of complex and archaic keyboard commands to perform software tasks in the same way as...

...but runs on IBM PCs and compatibles. Windows makes starting up and working with software, running more than one application at a time, and transferring information between programs much easier. Computer operators using Windows 3.0 work faster, more efficiently, and accurately than users of character -based software. Users can switch from one program to another without waiting to quit one application then start another. However, PCs that are running on Windows are no match for Macintosh machines. Windows

restricts file naming, and is relatively slow. The minimum configuration required to run Windows is an Intel 80286-based PC or compatible with 640 kilobytes of system memory...

34/3,K/7 (Item 7 from file: 75)

DIALOG(R) File 75:TGG Management Contents(R) (c) 2002 The Gale Group. All rts. reserv.

00136389 SUPPLIER NUMBER: 08059214 (USE FORMAT 7 FOR FULL TEXT)
Goodbye classrooms (redux). (an analysis of the future of corporate training)

Geber, Beverly

Training: the Magazine of Human Resources Development, v27, n1, p27(8)

Jan, 1990

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5482 LINE COUNT: 00438

is nearly so. Satellite technology allows groups all over the world to interact in real time via two-way audio and video with crisp sound and sharp visuals. More significantly, multimedia is becoming common-placed. Instead of reading screen after screen of text, learners can now manipulate text, audio and animated graphics to see and hear what they're trying to learn. CD-ROM technology allows them to tap into huge relational data bases and to move freely in directions that occur to them. That raises the possibility that learning may become...

34/3,K/8 (Item 8 from file: 75)

DIALOG(R) File 75:TGG Management Contents(R) (c) 2002 The Gale Group. All rts. reserv.

00130647 SUPPLIER NUMBER: 07997624 (USE FORMAT 7 FOR FULL TEXT) Organizational, institutional, and societal evolution: medieval craft quilds and the genesis of formal organizations.

Kieser, Alfred

Administrative Science Quarterly, v34, n4, p540(25)

Dec. 1989

ISSN: 0001-8392 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 11670 LINE COUNT: 00973

- ... evolution of societies predominantly as a process in which less complex structures of differentiation are **substituted** or supplemented by more complex and more adaptable ones. Smelser (1968) spelled out the conditions...
- ...were heavily isolated from each other by the existence of different norms, ways of talking, **symbols**, and rituals. Social mobility, through marriage or by achieving better qualifications, was nearly impossible. The ...
- ...was compatible with other societal institutions and with the belief system and, at the same time, provided a solution to population growth. Such an evolutionary process does not require power holders...
- ...variations. Less effective variations were also tried out but did not prevail in the long run . As society evolved further, so did an institution that allowed the individuals' activities to be...processes. The transition from "social monopolies" such as the guilds to formal work organizations was characterized by evolutionary processes that led to (1) an increase in functional specialization of institutions, (2...
- ...controlled by divergent selection factors. Such systems, like those whose selection factors fluctuate over longer time intervals (Freeman and Hannan, 1983), are subject to a normalizing or stabilizing selection process that...
- ... of evolution for these institutions. The evolution from the guild to

manufactories and factories was characterized by a demonopolization of the social monopolies: the factors of production became marketable as well

- ...longer necessary to obtain agreement on all rules from all those likely to be affected. Instead , it was only necessary to ensure that an acceptable balance was achieved between the attractiveness... The explanation provided here is based on the assumption that the evolution of society is characterized by a certain direction or progress: those belief systems, institutions, and action systems of individuals that enhance society's ability to adapt have an evolutionary advantage. In this way the magical belief system was replaced by a religious one, which then gave way to widespread application of worldly--disenchanted--theories...
- ...was, simultaneously, supported by them. Kinship as the basic structural principle of society was largely replaced by social orders and finally by functionally specialized formal organizations. Markets developed and were extended...
- ...pressures: they inevitably led to an increased number of even stricter rules. At the same time , the guilds had to make sure that their members accepted the extremely restrictive rules, that...
- ...belief system ensured, by and large, that this was achieved. The intensive use of rituals, symbols , and myths also ensured that these rules escaped criticism and that alternative modes of behavior...
- ...contain profound truths that remain beyond doubt (Berger and Luckmann, 1971; Rappaport, 1971; Bloch, 1974). Symbols, myths, and rituals also created a moral attachment binding members to the guilds, whereas utilitarian...
- ...individual motives were decoupled from organizational goals --took place in the fifteenth century. Until this time the journeyman's attachment to a workshop was not based on a formal work contract...
- ...quild in several industries was initiated by changes in the belief system. The mercantile philosophy replaced the religiously based philosophy of the guilds, characterized by its principle of securing just nourishment. It was not technological or structural innovations that ... The principle of employing a larger number of workers and dividing their work--the basic characteristic of the manufacture--was already realized in the early monasteries and was revitalized in the...
- ...and make them a reality: to produce variations. Although some of their inventions were still characterized by a pre-rational thinking--attempts to extract gold from lead were among their repertoires...

#### (Item 9 from file: 75) 34/3.K/9

DIALOG(R) File 75:TGG Management Contents(R) (c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 07217376 (USE FORMAT 7 FOR FULL TEXT) Beyond garbage cans: an AI model of organizational choice. (artificial intelligence)

Masuch, Michael; LaPotin, Perry

Administrative Science Quarterly, v34, n1, p38(30)

March, 1989

ISSN: 0001-8392 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 13389 LINE COUNT: 01123

fairly general conceptualization of decision making beyond structure. Yet further research may profit from temporarily replacing the metaphor with the more mundane one of imperfect markets. This would provide access to...but theory production is still done by hand, as it were. For the lack of time and patience, the full potential of any theory--the set of hypotheses the theory might...

- ...factorial design is superior for systematically exploring an experiment's parameter space, the additional computation **time** did not warrant the implementation. A full factorial design would have required an astronomical number...
- ...with three values per parameter, 30 runs per simulation, and approximately 3 minutes elapsed per run . REFERENCES Anderson, Paul A., and Gregory W. Fischer 1986 "A Monte Carlo model of a...
- ...Intelligence. Los Altos, CA: Morgan and Kaufmann. Gioia, Dennis A., and Peter P. Poole 1984 " Scripts in organizational behavior." Academy of Management Review, 9: 449-459. Glick, William H. 1985 "Conceptualizing... Simon 1958 Organizations New York: Wiley. Masuch, Michael, Perry J. LaPotin, and Rik Verhorst 1987 " Action and interaction; Results from a two-block designed an Al-based model of organizational action." Working Paper 3-87, Management Center, University of Amsterdam. McGee, Gail W., and Robert Ford...
- ...1972 Human Problem Solving. Englewood Cliffs, NJ: Prentice-Hall. 1976 "Computer science as empirical inquiry: **Symbol** and search." Communications of the AMC, 19 (3). Nilsson, Nils J. 1981 Problem Solving Methods...
- 34/3,K/10 (Item 10 from file: 75)
  DIALOG(R)File 75:TGG Management Contents(R)
  (c) 2002 The Gale Group. All rts. reserv.
- 00130102 SUPPLIER NUMBER: 07217290 (USE FORMAT 7 FOR FULL TEXT)

  The movement of conflict in organizations: the joint dynamics of splitting and triangulation.

Smith, Kenwyn K.

Administrative Science Quarterly, v34, n1, p1(20)

March, 1989

ISSN: 0001-8392 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 10070 LINE COUNT: 00799

... had occurred.

DISCUSSION AND CONCLUSION The Ashgrove case illustrates three dominant patterns of how conflicts **move** in organizations. Each pattern is **characterized** by a dynamic that can be described in terms of the joint operation of splitting...

- ...If these are not resolved within the unit, and one faction, in an attempt to **move** the unit, brings in a third party from either above or below in the hierarchy...
- ...necessary to the organization come under threat. If these conflicts are dealt with by triangulation, <code>instead</code> of revising, restoring, or recreating interdependencies that are mutually acceptable, then the vertical tensions get...encased in horizontal conflicts with the parties with whom they interact. Since conflict tends to <code>move</code> around in organizations in ways that are not readily noticeable, it is easy to overlook...
- ...temporary, and the conflicts get driven underground, to incubate and surface again at some other time, in some other form. In addition, the very attention invested in dealing with conflict at...
- ...conflicts their strategies will create and to consider this as part of the planning process **instead** of ignoring it and discovering too late that implementation was not possible. Alderf, Clayton P...
- ...York: Wiley. Bateson, Gregory 1936 Naven: A Survey of the Problems Suggested by a Composite **Picture** of the Culture of a New Guinea Tribe Drawn from Three Points of View, Cambridge...got to accentuate the positive." Personnel, 64: 47-50. Thompson, James D. 1967 Organizations in **Action**. New York: McGraw-Hill. Wall, Victor D., and Linda L. Nolan 1986

"Perceptions of inequity...

34/3,K/11 (Item 11 from file: 75)
DIALOG(R)File 75:TGG Management Contents(R)
(c) 2002 The Gale Group. All rts. reserv.

00129829 SUPPLIER NUMBER: 07697040 (USE FORMAT 7 FOR FULL TEXT) Exploring fit and misfit with multiple contingencies.

Gresov, Christopher

Administrative Science Quarterly, v34, n3, p431(23)

Sept, 1989

ISSN: 0001-8392 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 11252 LINE COUNT: 00945

... results might be artifactual. The dependence and communication scales presented in Appendix B, for example, **display** some conceptual overlap. Similarly, respondents' perceptions of task variability and difficulty may reflect the outcomes...low task uncertainty, high horizontal dependence). The open-systems principle of equifinality has for some **time** been an issue of interest to organizational researchers (Katz and Kahn, 1966; Galbraith, 1977; Tushman...

...in an employment-security-agency context, on bottom-level units, and at one point in time. Future efforts should be directed at replication and extension to other organizational contexts. In a...resolution by redesign and resolution without redesign explanations. Observing the interplay of design, political, and symbolic processes, and whether these processes occur in response to contingency conflicts, will undoubtedly be a...

...Omitted] (\*) The author wishes to acknowledge Andy Van de Ven for his contribution to this **stream** of research and his permission to use the data, and Bob Drazin, Nancy Fisher, Mike...

...deviation. To test the superiority of the empirical specification technique, the fit analyses were also **run** with ideal profiles constructed from endpoints **instead** of empirically specified profiles. In every case, the former technique produced no significant correlations and...

...those obtained using the two-profile (Type 1 and Type 4) procedure reported in the  $\ensuremath{\,\text{text}\,}$  .

APPENDIX A: Definitions of Constructs and Variables Unless otherwise noted, the definitions in this study...

38/3,K/1 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2002 Business Wire. All rts. reserv.

00137185 19991111315B1036 (USE FORMAT 7 FOR FULLTEXT)
eCommercial.com Inc. and Eurpsville USA to Launch Internet Learning Series
for Children

Business Wire

Thursday, November 11, 1999 07:14 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 709

...are asynchronous and highly-compressed e-mail attachments that feature interactive video, audio, still images, text tickers, graphics, animation and live Web hyperlinks. eCommercial.com produces, delivers and monitors the Web-like thin browser clients through traditional e-mail. eCommercials require no special "plug-in" players; instead, recipients simply double-click the attachment to begin the personalized experience.

About Eurpsville USA, Inc...

```
9:Business & Industry(R) Jul/1994-2002/Jan 29
         (c) 2002 Resp. DB Svcs.
    15:ABI/Inform(R) 1971-2002/Jan 29
         (c) 2002 ProQuest Info&Learning
File 484:Periodical Abs Plustext 1986-2002/Jan W3
         (c) 2002 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2001/Nov
         (c) 2001 The HW Wilson Co
File 624:McGraw-Hill Publications 1985-2002/Jan 30
         (c) 2002 McGraw-Hill Co. Inc
     88:Gale Group Business A.R.T.S. 1976-2002/Jan 30
         (c) 2002 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2002/Jan 30
         (c) 2002 The Gale Group
File 570: Gale Group MARS(R) 1984-2002/Jan 30
         (c) 2002 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2002/Jan 30
         (c) 2002 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2002/Jan 30
         (c) 2002 The Gale Group
Set
       Items
                Description
               ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
S1
       761878
                PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
S2
      1251152
S3
      1390164
              LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
             NAME?? OR MARK??)
                SIGNS OR SIGNAGE OR SIGN
S4
       861307
S5
       11906
                MARQUEE??
                TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD() (LINE? -
S6
      3491526
             OR LINING) OR LETTERS
               CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
S7
      1830096
S8
      2114310
               REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER()WRI-
             T?
                DISPLAY?? OR SCREEN? OR MONITOR?
S9
      1983664
      5293980
                SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
S10
             TEMPERATURE
               (SCORE OR READER) () BOARD??
S11
          526
S12
      955456
              LED OR LIGHT()EMIT?()DIODE?
       71354 LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
S13
S14
      2564993
                ELECTRONIC? OR ELECTRIC
               STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
S15
      4864692
            MOVING OR MOTION? OR ACTION
                ACTIONGRAPH? OR MOTIONGRAPH? OR MOBILELED OR MOBILE() LED
S16
S17
                TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
            OR NEWSCRAWL OR TEXTSCROLL?
S18
        31051
              S8(S)(S6 OR S7)(S)S1:S3
                $18($)($4 OR $5)($)($12 OR $13 OR $14)
S19
         150
               S19 NOT PY=>1996
S20
          40
          36
               RD S20 (unique items)
S21
          56
               S18(S)S17
S22
S23
          56
                S22 NOT S19
S24
           8
                S23 NOT PY=>1996
S25
           6
                RD S24 (unique items)
S26
       10456
                S18(S)(S9 OR S10 OR S11)
S27
        3135
                S26(S)S15
S28
          490
                S18(5N)(S9 OR S10 OR S11)(5N)S15
S29
          11
                S28(3N)(CORPORATE OR CORPORATION OR BUSINESS OR COMPANY OR
            COMPANIES)
                S29 NOT (S21 OR S23)
S30
          11
           2
                S30 NOT PY=>1996
S31
S32
           2
                RD S31 (unique items)
         4601
                S17(3N)(S6 OR S7)
S33
        0
S34
                S33(3N)S8(3N)S1
           7
S35
                S33(S)S8(S)S1
          0
                S35 NOT (S29 OR S21 OR S23)
S36
$37
          17
                S16 NOT PY=>1996
          16
S38
                RD S37 (unique items)
```

21/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2002 Resp. DB Svcs. All rts. reserv.

01205026 (USE FORMAT 7 OR 9 FOR FULLTEXT)

#### BEASTS FROM THE EAST

(In the personal computer market, Packard Bell enjoys a 43% share of the home market, which is 24% more than its closest rival, IBM)

Marketing Computers, v XV, n 6, p 30+

June 1995

DOCUMENT TYPE: Journal ISSN: 8750-1848 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2781

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...ill-suited as a user interface for home entertainment. Windows is simply too rooted in **text**, a problem when one factors in the American literacy rate: 20 percent of Americans are functionally illiterate (meaning the can read **signs**, but not much else), and 2 out of 5 high-school graduates cannot read at...

...graduate at all). When one talks of home entertainment, this sorry fact cannot be ignored. Instead, it becomes a business opportunity to exploit — one which Microsoft shows no signs of paying attention to. On the other hand, consumer electronics devices, VCRs excepted, require no reading skills to operate, and a lot of work goes into designing clever icons like stop and play buttons. Many entertainment-oriented CD-ROMs don't require advanced reading skills either — they often rely on sounds, icons and image to move through the story. When the PC meets MTV, literacy becomes a factor.

Steve...

21/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2002 Resp. DB Svcs. All rts. reserv.

01004562 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Review of - Reader Rabbit 3 For PCs 01/28/94

(Latest addition to Reader Rabbit series teaches sentence structure for 1st through 3rd graders using a newspaper motif.)

Newsbytes News Network, p N/A

January 28, 1994

DOCUMENT TYPE: Journal (United States) LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 923

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...don't tell you to press "Enter," although that is a possible option.

The good **news** is Reader Rabbit 3 doesn't need Windows, and will run under DesqView. You can...

...s tinny speaker -- it works fine without a "Sound Blaster." It's also got fine **graphics**, including animated **pictures** that **led** Robin from a main screen, through the story of the game -- RR has a job at a newspaper -- through a " **sign** -up." This " **sign** -up" procedure **replaces** the set-up screen. If you have more than one child, or you're using...

### 21/3,K/3 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00284344 85-24778

#### Familiar Signatures Announce Brand Name Merchandise

Anonymous

Chain Store Age Executive v6ln7 PP: 45, 48 Jul 1985

ISSN: 0193-1199 JRNL CODE: CSA

ABSTRACT: Highlighting the merchandise with a limited use of **signage** is a prime objective of the store's planner. Product identification has become more important...

...names carried must be identified as well as the department in which they are offered. Instead of hanging signs, some stores are using styrofoam letters at eye level to identify departments, while others are using the merchandise itself as a means of identification. Although fewer signs are used, quality has been emphasized, and overall costs remain the same. Most stores are taking a conservative approach to graphics, except in the junior or young men's departments. Design firms are experimenting with the use of photography, murals, programmable electronic signage, billboards, and fiber optic signs. According to Tucci, Segrete and Rosen Consultants, a New York-based design firm, the purposes of retail graphics are to: 1. introduce a store concept, 2. provide directions, and 3. inform customers about...

## 21/3,K/4 (Item 1 from file: 484) DIALOG(R)File 484:Periodical Abs Plustext

(c) 2002 ProQuest. All rts. reserv.

02280496 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Terms of endearment

Lapham, Lewis H

Harper's (GHAR), v289 n1732, p7-9, p.3

Sep 1994

ISSN: 0017-789X JOURNAL CODE: GHAR

DOCUMENT TYPE: Commentary

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2432 LENGTH: Long (31+ col inches)

#### TEXT:

... thing that was done or said.

Anticipating the rejuvenation of the cults of personality—the images of Michael Jordan and Madonna replacing chose of Apollo and Aphrodite, Nancy Reagan arranging the affairs of state to coincide with her husband's astrological signs —McLuhan's argument infers the transposition of news into entertainment, history into legend and fable. He begins with the proposition that "we become...

...which taught people to rearrange their perceptions of the world in ways convenient to the **electronic** media.

Once having stated his proposition, McLuhan ascribes to the visual order of print the...

#### 21/3,K/5 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications

(c) 2002 McGraw-Hill Co. Inc. All rts. reserv.

#### 0590318

#### OKLAHOMA GAS & ELECTRIC TO BECOME OG+E ELECTRIC SERVICES; REDDY GONE

Electric Utility Week July 18, 1994; Pg 4

Journal Code: EUW ISSN: 0046-1695

Word Count: 282 \*Full text available in Formats 5, 7 and 9\*

#### TEXT:

...retail natural gas supplier as well as an electric utility. It is not.

The new logo replaces the ampersand between the G and the E with a

stylized plus- sign to give a more modern look, while the words ``electric services" were selected to emphasize that the company is ``much more than just an electricity...

21/3,K/6 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

04335909 SUPPLIER NUMBER: 17181520

Communists, Cowboys, and Queers: The Politics of Masculinity in the Work of Arthur Miller and Tennessee Williams. (Gay & Lesbian Queeries) (book reviews)

Dolan, Jill

Theatre Journal, v47, n2, p313(4)

May, 1995

DOCUMENT TYPE: Review ISSN: 0192-2882 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2533 LINE COUNT: 00213

 $\dots$  contradictions that articulate the playwright known as Arthur Miller" (74).

Rather than looking for positive **images** in the presumptively classical narrative structures in Williams's work, Savran proposes that "throughout his...

...1940s and 1950s, homosexuality appears -- ever obliquely -- as a distinctive and elusive style, in every word and no word, as a play of signs and images, of text and subtext, of metaphorical elaboration and substitution, of disclosure and concealment -- in short, as textuality itself" (83). Clum argues about Williams that "awareness of the potential for rejection from one's `audience,' led to a series of performances of the closet.... Williams was compelled to write about homosexuality...

...t locate homosexuality in such humanist biography, nor does he attempt to read Williams's characters through a "gay lens."

Instead, Savran sees homosexuality in the exchange between reader and spectator...

21/3,K/7 (Item 2 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

04335908 SUPPLIER NUMBER: 17181518

Queer Looks: Perspectives on Lesbian and Gay Film and Video. (Gay & Lesbian Queeries) (book reviews)

Dolan, Jill

Theatre Journal, v47, n2, p313(4)

May, 1995

DOCUMENT TYPE: Review ISSN: 0192-2882 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2533 LINE COUNT: 00213

 $\dots$  contradictions that articulate the playwright known as Arthur Miller" (74).

Rather than looking for positive **images** in the presumptively classical narrative structures in Williams's work, Savran proposes that "throughout his...

...1940s and 1950s, homosexuality appears -- ever obliquely -- as a distinctive and elusive style, in every word and no word, as a play of signs and images, of text and subtext, of metaphorical elaboration and substitution, of disclosure and concealment -- in short, as textuality itself" (83). Clum argues about Williams that "awareness of the potential for rejection from one's `audience,' led to a series of performances of the closet.... Williams was compelled to write about homosexuality...

...t locate homosexuality in such humanist biography, nor does he attempt to read Williams's characters through a "gay lens."

Instead, Savran sees homosexuality in the exchange between reader and spectator...

21/3,K/8 (Item 3 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

04335907 SUPPLIER NUMBER: 17181516

Acting Gay: Male Homosexuality in Modern Drama. (Gay & Lesbian Queeries) (book reviews)

Dolan, Jill

Theatre Journal, v47, n2, p313(4)

May, 1995

DOCUMENT TYPE: Review ISSN: 0192-2882 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2533 LINE COUNT: 00213

 $\dots$  contradictions that articulate the playwright known as Arthur Miller" (74).

Rather than looking for positive **images** in the presumptively classical narrative structures in Williams's work, Savran proposes that "throughout his...

...1940s and 1950s, homosexuality appears -- ever obliquely -- as a distinctive and elusive style, in every word and no word, as a play of signs and images, of text and subtext, of metaphorical elaboration and substitution, of disclosure and concealment -- in short, as textuality itself" (83). Clum argues about Williams that "awareness of the potential for rejection from one's `audience,' led to a series of performances of the closet.... Williams was compelled to write about homosexuality...

...t locate homosexuality in such humanist biography, nor does he attempt to read Williams's characters through a "gay lens."

Instead, Savran sees homosexuality in the exchange between reader and spectator...

21/3,K/9 (Item 4 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

04156165 SUPPLIER NUMBER: 18253739

Violence, social differentiation and the self.

Robinson, Gary

Oceania, v65, n4, p323(24)

June, 1995

ISSN: 0029-8077 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 17955 LINE COUNT: 01440

... forensic determinations of psychiatric illness to establish individual competence or the basis of defence are **characteristically** narrow, admitting sometimes clinically doubtful individual `syndromes' or `disorders' to take social and life-historical...exercise of capital punishment without redress. Warner (1969 (1937)), on the other hand, produces an **image** of social control in Arnhem Land in which fighting and conflict are open-ended spirals...

...and Langton (1994 (1988)). Sansom's fringe society is a product of ephemeral `determinations', of words , events, interactions, witnessed happenings: a `jurisdiction of the word ' (Sansom, 1980: ch.2). However, his ethnomethodological approach does not offer adequate theoretical clarification of...

...in private. Schieffelin (1985: 173, 176) describes Kaluli postures of assertion and appeal; the former **characterized** by a rhetoric of violence and aggression, the second by emotions of grief, guilt and...occurred, that

it has been publicly punished and may not in future count as a **sign** that the husband's rights and the wife's acceptance of them are in any...

...the child and its mother's body, with identification, separation, and claim all signified by symbolic attack. For this and the following points see also Robinson, (1990). (18.) A variant of...group, nor he restrained by members of his. On the other hand, in another marriage characterized by almost constant violence, although a powerful influence in family life, the violence did not...informal restraining order was imposed by police. (35.) Such suicide threats by hanging or climbing electric power lines also arise during conflict with a female partner or lover. A senior figure adoptive substitution. These effects may be reproduced over time, even over successive generations. A fuller analysis of...

...him; another attempts to hang himself because his girlfriend hides his beer, another grasps an **electric** wire after being unfairly attacked in a fight. Of course, these incidents must be understood...

...displaced into demands and confrontations within the social-familial network. One young man climbed an **electric** pole (without carrying the threat through) in honour of his brother's newborn son, `for...

21/3,K/10 (Item 5 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

04152689 SUPPLIER NUMBER: 17837612

Psychohistory and the crisis of the social sciences.

Weinstein, Fred

History and Theory, v34, n4, p299(21)

Dec. 1995

ISSN: 0018-2656 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 12585 LINE COUNT: 01033

Behavioral Sciences 17 (1981), 251-269; and "Erikson on Hitler: The Origins of `Hitler's **Imagery** and German Youth,'" Psychohistory Review 22 (1993), 63-86. See also Fred Weinstein and Jane...practitioners. (14.) By contrast, earlier psychosocial concepts of internalization and internalized morality incorrectly fostered an **image** of people as passive receivers of heteronomous versions of the world. (15.) The factors of...

...out some time ago, "There is a good deal of talk about emotions `finding a **symbolic** outlet' or `becoming attached to appropriate **symbols** ' -- but very little idea of how the trick is really done." "Ideology as a Cultural ...

...Historiographical Implications of Environmental Psychology," Comparative Urban Research 1 (1977), 20-32. (21.) Sigmund Freud, Letters of Sigmund Freud, ed. Ernst L. Freud, transl. Tania and James Stern (New York, 1960...

...Weinstein, History and Theory after the Fall (Chicago, 1990),25. (24.) Sigmund Freud, The Complete **Letters** of Sigmund Freud to Wilhelm Fliess, ed. and transl. Jeffrey Moussaieff Masson (Cambridge, Mass., 1985...

...anxiety, Freud explained that no single event is the originator and no single form is characteristic of the experience. There are various forms developmentally of "phase appropriate, experiences of threat (loss... generalize and to categorize when confronted with the new and unexpected." (29.) See Peter Blos, "Character Formation in Adolescence," Psychoanalytic Study of the Child 23 (1968), 246-247. In 1968, Blos explained that there are at least four different psychoanalytic theories of character formation: character traits traced to a specific level of drive development or fixation; character traits which result from the choice of defense mechanisms; character traits which are "the precipitates of abandoned object cathexes"; and character traits which emerge from psychosocial development as described by Erikson. However, these comments of Modell's suggest strongly that there are at least two

other sources for **character** formation, the first resulting from the interventions of charismatic leaders in disruptive situations, the second ...in terms of "the memory of deprivation, loss, or vulnerability and a subsequent longing for **substitution**, closely allied with moodiness and depressive leaning." Hope Edelman, Motherless Daughters: The Legacy of Loss ...R. Damasio, Descartes' Error: Emotion, Reason, and the Human Brain (New York, 1994). As a **sign** of how problematic contemporary social theory has become, Elster at one point (103-104) cites...

...academic social sciences, as faculties have retreated from discussions of social issues, choosing to focus <code>instead</code> on discussions of methodology. These critics are much less likely to point out the extent to which the imaginative failures of neoconservative sociologists like Lipset and Nathan Glazer <code>led</code> to this unfortunate result. Lipset's Political Man is the classic example of imaginative failure...

21/3,K/11 (Item 6 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

04147516 SUPPLIER NUMBER: 17520496

The Norman Conquest through European Eyes.
van Houts, Elisabeth
The English Historical Review, v110, n438, p832(22)
Sep, 1995

ISSN: 0013-8266 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 13059 LINE COUNT: 01041

... reform of the English church. The concerted efforts of Duke William and the pope had **led** to the recruitment of an army strong enough to overthrow King Harold, and to widespread...most critics, on the Continent they could not, and protests were written down. When the **news** of the Norman Conquest spread far and wide, the presence of the Normans in England

...the Continent became more positive and displayed retrospective justification of the Conquest. But they never **replaced** the mixed a contemporary judgments which serve as important reminders that abroad, and even at...

...Anglo-Saxon Chronicle, 'CD', s.a. 1066; `Then all over England there was seen a **sign** in the skies such as had never been seen before. Some said it was the...

...the week.' Cf. S. Keynes, `The Comet in the Eadwine Psalter', in The Eadwine Psalter. **Text**, **Image** and Monastic Culture in Twelft-Century Canterbury, ed. M. Gibson et al. (London, 1992) pp...vix bisseni iuvenes ceice levarent.' Dr Neil Wright has pointed out to me that the **words** `quod ... levarent' constitute an hexameter inspired by Virgil's Aen. xii. 899: `vix illud lecti...

...emperor' by anticipation. (2.) Annales Hildesheimenses, s.a. 1035, 1036, 1038, 1044 (Monumenta Germaniae Historica, **Scriptores** (hereafter MGH, SS), iii. 100, 102, 104); Inventio et miracula sancti Vulfranni, ed. J. Laporte...

21/3,K/12 (Item 7 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

04117640 SUPPLIER NUMBER: 16979247

The calligrapher Chung Yu (ca. 163-230) and the demographics of a myth.

Goodman, Howard L.

The Journal of the American Oriental Society, v114, n4, p555(17)

Oct-Dec, 1994

ISSN: 0003-0279 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 13668 LINE COUNT: 01003

- ... SKC 29.808-9. (21) SKC 39.987. Ssu-ma Kuang has another person retort, **instead** of Tung; see Achilles Fang, trans., The Chronicle of the Three Kingdoms (220-265): Chapters...
- ...a hortatory inscription (see his biography and SKC 13.395, cit. "Wei lueh" for additional text). Chung announced Ts'ao's P'i's temple name at the Southern Altar when...
- ...29) SKC 28.784, immediately after the quotation from Hui's "Mu-chuan." (30) The word "old" is used in Li-chi ("Ch'u-li A") (Shih-san ching chu-shu...
- ...a women's director as well as a men's. One should note that the **text** of Li-chi uses for what Legge translated as "wife to take her part in...
- ...the wagon wheels. Man and wife roll their eyes," to which the Ten Wings "Small Image Commentary" adds: "It is a sign that they cannot keep their house in order"; tr. Wilhelm, I Ching, 433. Here the...reference to line 4) does not enable one to 'return (unobstructed)' (a reference to the image of the first line)." (32) There is a subfield of scholarship on San-kuo and...
- ...chi is mentioned fifteen times. Of these it occurs in Ch'en Shou's main text five times: e.g., a ruler's reference to the classic (SKC in memorials (SKC...
- ...li, and Confucius in order to elucidate a phrase in Ch'en Shou's main text concerning a court discussion. Other examples are covered more thoroughly in my forthcoming work on...
- ...40) Of the total of seven "Nine" Ministers, nearly all had decidedly military careers: five **led** troops or were top-level campaign strategists, especially for Ts'ao Ts'ao. One was...

21/3,K/13 (Item 8 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

03670234 SUPPLIER NUMBER: 17244987

Return to Japan. (Japan since World War II) (Cover Story)

Letwin, William

National Review, v47, n16, p23(7)

August 28, 1995

DOCUMENT TYPE: Cover Story ISSN: 0028-0038 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6399 LINE COUNT: 00493

- ... paratroops were mopped up. A discomforting omen, we felt.Suddenly in August the outlook brightened. **News** came that two ``very big'' bombs, each equivalent in explosive force to 20,000 tons...
- ...to Okinawa, and from there an advance party of about 1,000 flew into Tokyo. **Instead** of arriving in Japan as a prospective casualty, I came as a forerunner of the...
- ...now, with passengers. They saw us, knew what we were -- but never looked at us. **Instead** they looked straight ahead, faces expressionless, like soldiers standing at attention. They simply snubbed us...
- ...of emotion'' and to ``cultivate the ways of rectitude.'' Never once did he use the word ``surrender.'' But the orders were plain, and the Japanese obeyed.So the peacefulness that we...to our strictly military duty. We proceeded to the Imperial Hotel (the original one, later replaced by a much grander version). It was an architectural triumph, designed by Frank Lloyd Wright...

- ...foreign. The central streets are lined with skyscrapers, Western clothing is the norm, many advertising signs carry English translations, and Coca-Cola is always within reach. But of course there are...
- ...at home. At properly Japanese restaurants, the menu posted outside describes the set dishes in **words** and often illustrates them with photos; just to make quite sure, many restaurants display plastic...
- ...covered with bright red lacquer. This was my first real-life sight of the authentic **picturesque** Japan I had come to know during the 1930s via Lowell Thomas traveloques shown before...
- ...Sendai, we would often meet a curious sort of single-file procession. A plodding ox **led** the way, drawing a narrow cart, on which stood two tall narrow wooden casks, one...intervening fifty years the abacus has become virtually extinct. The Japanese people love all things **electronic**, and calculators and computers have taken over. But the world-class excellence of Japanese engineers...
- ...the men played high-stakes poker far into the night. Others, like me, talked, wrote **letters**, and read. When that palled, I would retire to the billiard room to amuse myself...Experiences during the war (when I occasionally helped interrogate prisoners) and during the Occupation had **led** me to believe that the Japanese were a grim people, always on guard, unwilling to...
- ...that the wariness we encountered was merely an overlay on traits fundamental in the Japanese **character**, traits that could be summarized as inscrutability plus generalized suspicion of strangers. As to inscrutability ...
- ...stiff elderly gentlemen who ate their way stolidly through a long meal without exchanging a **word**; then came a brief flurry of conversation, which turned out to concern nothing other than...
- ...landscape'' gardens. They consist exclusively of a bed of gravel raked into graceful geometrical shapes. **Instead** of taming Nature the gardener has expelled it. This, I thought, symbolized a deep Japanese...limiting economic growth.Another hitch is that affluence can diminish the appetite for additional income. **Instead** of pressing for yet more pay, workers very reasonably opt for more leisure -- shorter hours...

# 21/3,K/14 (Item 9 from file: 88) DIALOG(R)File 88:Gale Group Business A.R.T.S. (c) 2002 The Gale Group. All rts. reserv.

03656253 SUPPLIER NUMBER: 16920433

Good morning, Vietnam: on the long road to freedom and prosperity, Vietnam is taking the first halting steps.

McGurn, William
National Review, v47, n9, p51(5)
May 15, 1995
TSSN: 0028-0038
LANGUAGE: Er

ISSN: 0028-0038 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 3215 LINE COUNT: 00237

#### TEXT:

...for the fallen at the end of the Memorial Day parades; the frenzy of TV <code>images</code> alternating between combat in Vietnam and protest at home. But nothing has seared itself in my memory as much as the <code>images</code> from those last, sad days around this compound.At its peak (in April 1969) the

...and though the GIs and jeeps are gone from the city streets they have been **replaced** by a new army of Taiwanese businessmen in Toyota Crowns. And of course there is...order. When Thic Quang Duc immolated himself on a Saigon street in 1963, it was **news** around the world and helped set the stage for the U.S.-backed assassination of...

- ...come to think of Vietnam ``as a country, not a war,'' but there are no signs that this will happen any time soon. Not, at least, as long as there's...
- ...wonder what Uncle Ho would make of CCB Tour (the initials stand for the Vietnamese words for ``war veterans''). The bookshelf in its modest offices includes an American guide to major herself, many years younger and much prettier, but the most treasured picture in her bag was of her old American boyfriend. This was Harry, I learned, a...
- ...2000. While foreign businessmen (especially those who have had experience with China) generally have good words for Vietnam's reforms, they are not without their difficulties. The legal code is as yet incomplete, as are rules governing who can actually sell land rights in...
- ...ours was. Today that has all changed. Opportunity International has superseded USAID; Federal Express has **replaced** Air America; and the Americans in Hanoi these days are businessmen trying to make a...
- ...With the understandable exceptions of architecture and cuisine, moreover, Vietnam's engagement with America has **led** it to a marked preference for American goods. When Vietnam Air was shopping around for...

# 21/3,K/15 (Item 10 from file: 88) DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

03638657 SUPPLIER NUMBER: 17181522

The Lesbian and Gay Studies Reader. (Gay & Lesbian Queeries) (book reviews) Dolan, Jill

Theatre Journal, v47, n2, p313(4)

May, 1995

DOCUMENT TYPE: review ISSN: 0192-2882 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2515 LINE COUNT: 00209

 $\dots$  contradictions that articulate the playwright known as Arthur Miller" (74).

Rather than looking for positive **images** in the presumptively classical narrative structures in Williams's work, Savran proposes that "throughout his...

...1940s and 1950s, homosexuality appears - ever obliquely - as a distinctive and elusive style, in every word and no word, as a play of signs and images, of text and subtext, of metaphorical elaboration and substitution, of disclosure and concealment - in short, as textuality itself" (83). Clum argues about Williams that "awareness of the potential for rejection from one's 'audience,' led to a series of performances of the closet. . . Williams was compelled to write about homosexuality...

...t locate homosexuality in such humanist biography, nor does he attempt to read Williams's characters through a "gay lens."

Instead, Savran sees homosexuality in the exchange between reader and spectator...

### 21/3,K/16 (Item 11 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

03623367 SUPPLIER NUMBER: 16839572

Invasion of the church ladies: the GOP bid to close the gender gap. (new Republican Congresswomen) (Cover Story)

Rosin, Hanna

The New Republic, v212, n17, p20(6)

April 24, 1995

DOCUMENT TYPE: Cover Story ISSN: 0028-6583 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5187 LINE COUNT: 00389

#### TEXT.

...henchmen are nowhere to be found at the packed Republican press conference on welfare reform. **Instead**, it is the GOP congresswomen, their ranks swollen by the last election, who are in...

- ... Those women have the power of someone with a womb. They understand all these abstract **words** like mother's instinct and nurture. I expect in the next debate they'll lead...
- ...angels," asks newly elected Linda Smith, jabbing the antenna of her cellular phone toward a **picture** of her grandkids. Her husband Vern, sitting rigidly in a corner on a hardwood chair, looks up and grins uneasily. "I'm going to show their **picture** when we debate the budget. I'm having it blown up right now. I'll...
- ... Smith has already managed to provoke her leaders. In her first month in office, she **led** the freshman rebellion against the balanced budget amendment, insisting on a provision requiring a three...
- ...office. The couple met with Clark County GOP Chairman Jim Carpentino, who suggested Linda run <code>instead</code>. That year, she checked out a book from the library about how to campaign and...000 flyers instructing voters how to write in a candidate and planted Day-Glo pink <code>signs</code> in their front lawns. "It was a miracle," Smith recalls. On primary day, her backers...
- ...the fatal mistake of bashing the Contract with America. Smith wisely ignored the attack and **instead** staged a folksy ad, starring The People: "We put out a call, and thousands came...

# 21/3,K/17 (Item 12 from file: 88) DIALOG(R)File 88:Gale Group Business A.R.T.S. (c) 2002 The Gale Group. All rts. reserv.

03521308 SUPPLIER NUMBER: 16772632

Congressional re-election through symbolic politics: the enhanced banking crime penalties.

FitzPatrick, Brian T.

American Criminal Law Review, 32, n1, 1-47

Fall, 1994

ISSN: 0164-0364 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 29182 LINE COUNT: 02369

- ... supra note 151, at 68 ("Congress and the Federal Communications Commission ... engaged in ... high visibility **symbolic** attacks upon "Dial-a-Porn" [referring to 1988 legislation!... At the same time, pornography in...
- ...issues and . . . remoteness from the governmental process . . . enables politicians to manipulate them with potent emotional **symbols** . . . often . . . only weakly related to . . . substance.") (citing Edelman, supra note 153); see, e.g, Rotunda...
- ...165, at 5-6 (Antitrust laws, passed due to popular pressure, illustrate "the power of **symbols** to **substitute** for substance.... It did not matter that for the first [forty] years ... the laws had...Law, 65 Chi.-Kent L. Rev. 123, 146 (1989) ("We are left with a `mixed' **picture** of the political process in which constituent interest, special interest groups and legislator ideology all...
- ...Forest L. Rev. 199 (1993) (Congress's support for mandatory sentences reflected a mix of **symbolic** politics and the belief that "uncertain and inadequate penalties [were] partly to blame" for persistent...
- ...182.) Garland, supra note 3, at 18; see also John F. Galliher & John Ray

- Cross, **Symbolic** Severity in the Land of Easy Virtue: Nevada's High Marihuana Penalty, 29 Soc. Probs...
- ...law involves its actual enforcement effects."). (183.) See generally John P. Dwyer, The Pathology of **Symbolic** Legislation, 17 Ecology L.Q. 233, 316 (1990) (" **Symbolic** legislation is a political gesture. Although it serves both instrumental and **symbolic** purposes, the instrumental ends are beneath the surface."); cf. Thomas L. Friedman, Clinton **Signs** Bill on Guns into Law, N.Y. Times, Dec. 1, 1993, at A20 (There has...
- ...prior to handgun purchases. However, the checks have occasionally "halt[ed] sales to criminals . . . and . . . led to some arrests."). (184.) Helgi Gunnlaugsson & John F. Galliher, Prohibition of Beer in Iceland: An International Test of Symbolic Politics, 20 Law & Soc'y Rev. 335, 351 (1986); cf. id. at 348-51 (To...
- ...remains easily available from home-brewing and personal importation. The beer prohibition is not totally **symbolic** because it "probably does make the substance more difficult to secure."); Galliher & Cross, supra note...
- ...in prison. Few arrests occur. Research suggests that the high marihuana penalty serves "as a **symbol** to show that Nevadans are not totally without moral standards." The instrumental effect, in the state lawmakers, view, is that a "law-and-order **image** could protect their gambling industry from external controls."); Editorial, **Symbolic** Step, Nat'l L.J., Sept. 5, 1994, at A20 (The limited ban on semiautomatic...
- ...manages to save ,only, hundreds of lives."). (185.) See supra notes 124-31 and accompanying **text**; see also Erika S. Fairchild & Vincent J. Webb, Introduction: Crime Justice and Politics in the...
- ...the fear of crime are being used by politicians as issues in which rhetorical and **symbolic** policy initiative can enhance . . . electability."); James P. Levine et al., Criminal Justice: A Public Policy ...
- ...note 153, at 8-9 (Congress often enacts laws because legislation "is a means of **symbolic** communication" with the public that "can promote re-election."). (186.) See supra notes 138-48 and accompanying **text**. (187.) For example, Rep. Kennedy declaimed:

  Unscrupulous crooks in silk suits and fancy cars have...
- 21/3,K/18 (Item 13 from file: 88)
  DIALOG(R)File 88:Gale Group Business A.R.T.S.
  (c) 2002 The Gale Group. All rts. reserv.
- 03520602 SUPPLIER NUMBER: 16647001
- Of graves, caves, and subterranean dwellings: 'Eoroscraef' and 'Eorosele' in the 'Wife's Lament.'

Battles, Paul

Philological Quarterly, v73, n3, p267(20)

Summer, 1994

ISSN: 0031-7977 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8662 LINE COUNT: 00667

- ... Press 1983), p. 69; Emily Jensen, "The `Wife's Lament's Eoroscraef: Figural or Literal **Sign**?" Neuphilologische Mitteilungen 91 (1990): 450. (4) While some critics have argued that the narrator is...
- ...10) Jensen states: "The interpretation ... depends entirely on whether one reads ecroscroef as a literal sign , a word or thing that calls up its linguistic or historical associations with words and things in other texts, poetic and non-poetic; or one reads ecroscraef as a metaphoric sign , a poetic image that calls up its own immediate metaphoric contexts and, perhaps, other similar metaphoric contexts" (p...should have need of it.") Throughout this essay, the Old Icelandic "o-hook" has been replaced by [angstrom] for reasons of typography. [40] Guoni Jonsson, ed., Hrolfs saga

kraka, Fornaldar sogur...

... Hio islenska fornritafelag, 1935), pp. 289-90. (43) George P. McNeill, ed., Sir Tristrem, Scottish Text Society 8 (Edinburgh and London: William Blackwood & Sons, 1886). ("They fled to a forest, Tristram...

...was all vaulted and the entrance hewn deep into the earth, and a secret passage led far into it; there was much earth on top of the house, and on top...

...Vol. 1 (Oxford U. Press, 1963); Caligula ms. readings cited here. ("There were many proud words . / Then the most senior men strode to an assembly: / They held a special husting, the...208, postscript to fn. 8. Fafnismal cited from Gustav Neckel, ed., Edda: die Lieder des Codex Regius nebst verwandten Denkmdlern, 5th ed. rev. by Hans Kuhn (Heidelberg: Carl Winter, 1983), 44...

(Item 14 from file: 88) 21/3,K/19 DIALOG(R) File 88: Gale Group Business A.R.T.S. (c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 14995872 03520335

Personal names as narrative in Fiji: politics of the Lauan onomasticon.

Arno, Andrew

Ethnology, v33, n1, p 21(14)

Wntr, 1994

ISSN: 0014-1828 RECORD TYPE: Fulltext; Abstract LANGUAGE: English WORD COUNT: 7509 LINE COUNT: 00593

either may be put under the rules of socially constructed language games.

The pragmatists, too, led by James and Peirce, tend to question the concept of meaning as something that exists on its own, and they view it instead as a social or psychological effect produced by the use of a word or name (James 1907; Peirce 1934:5.411-34). Peirce's discussion of the index as a particular type of sign that points something out by virtue of a cause-and-effect relationship with its object provides another way of distinguishing a personal name from other kinds of words , but Peirce (1931:2.274-302) insists that there are no pure indices, icons, or symbols ; every sign is mixed and combines in some degree the
characteristics of each type. It follows, perhaps, that there are no pure names and that names and words continually cross and recross in the process of usage, whatever boundaries one tries to draw...

21/3,K/20 (Item 15 from file: 88) DIALOG(R) File 88: Gale Group Business A.R.T.S. (c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 15896348 03510207

Man's dwelling place. (short story) (Latin America: Private Eyes & Time Travelers)

Gorodischer, Angelica; Manguel, Alberto The Literary Review, v38, n1, p84(4) Fall, 1994

ISSN: 0024-4589 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2065 LINE COUNT: 00148

...he stopped being a nomad and a hunter; when he stopped in his tracks and instead of pitching a tent, built a house; when he harnessed his horse to a plough instead of holding it ready to ride away. It was a rippling field surrounded by the...

...knees, were calling me over to the bodies lying face upwards, to listen to the words of the citizens of the golden city I now longed for, had always longed for ...

...she wanted to speak to one of the other creatures lying there, the series of signs, signals and sounds would have been different, and she would have had to wait in turn, before receiving an answer, for the chain of seemingly senseless codes that the unlimited space had prompted them to invent. With the young boy I was...

...margin of certainty on the possibility of my being, I myself, a favourable omen. The **signs** and messages reached him both from the outside world and from within himself; and for...

...the floating gauze, the fallen hands. Now I realize that I was looking for an image of Your Lordship: a leader, a wise old man, a commander of the people. But...

...deep in their own unchangeable belief, each waiting calmly for death, looked after by the **electronic** houses, nourished, dressed, fertilized, combed, perfumed, shod by cybernetic constructions guarded by their own cyclops...

21/3,K/21 (Item 16 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

03440382 SUPPLIER NUMBER: 15163182

Shade and statue: a comparative analysis of Fedor Sologub and Innokentii Annenskii.

Venclova, Tomas

The Russian Review, v53, n1, p9(13)

Jan, 1994

ISSN: 0036-0341 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 6750 LINE COUNT: 00529

... One could call the above-cited passage "metatextual," for it describes one of the fundamental characteristics of Sologub's text as well as his whole mythopoetic system. It is the most consistently expressed principle of Symbolism: characters and events are translucent, either one can turn out to be a sign or a substitute for something else. In this way Laodameia is the earthly incarnation, or shade, of Persephone. However, characteristics of Psyche, heavenly Aphrodite and Eos shine through her person as well. The relationship between Laodameia and Protesilaus is equivalent to that between Persephone and Hades, who led her away to the realm of the dead. Moreover, Protesilaus, as one would expect, is...

...are vaguely seen through the overshadowing ivy--say, who is he? Is it not an **image** of Dionysus?"(26) The summoning of Protesilaus is the summoning of Dionysus-Zagreus. This play...

...continues outside the main plot of the tragedy. Both Prometheus and Phoebus are doubles, or signs, of the "suffering god." On another level, Aphrodite appears "repeating in face and clothes the...

...he duplicates Laodameia, and his arrival with the statue at Laodameia's palace foreshadows and **substitutes** for the arrival of Protesilaus. Taken as a whole, the earthly life of these heroes...

21/3,K/22 (Item 17 from file: 88)

DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

03243279 SUPPLIER NUMBER: 14538285

Minority identity and self-esteem.

Porter, J.R.; Washington, R.E.

Annual Review of Sociology, v19, p139(23)

Annual, 1993

ISSN: 0360-0572 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

- ...both first generation immigrants and residentially or economically isolated subgroups may derive a positive group <code>image</code> from their lack of assimilation. Overall, the ethnic competition model might best explain ethnic self...
- ...implications of both the ethnic competition paradigm and the internal colonialism paradigm for the group- image component of self-esteem need to be studied empirically by measuring dimensions like group image, assimilation and acculturation on a variety of traits, perception of prejudice and discrimination, and alienation...
- ...the way these dimensions affect group mobilization and identification. LABOR MARKET INCORPORATION PARADIGM OF GROUP **IMAGE** Another prevalent paradigm utilizes economic theories that explain the persistence of ethnic boundaries by stressing...
- ...that ethnic solidarity created by economic relations will have a positive impact on the group <code>image</code> dimension of self concept. Also, they assume that segregation into ethnically controlled occupations impedes assimilation...
- ...group members encounter in the larger society (Olzak 1983). According to this paradigm, the group **image** component of self-esteem will be positive for workers located in an ethnic enclave economy. Ethnic enclave economies of this type **characterize** the labor market incorporation of Cubans (Portes & Bach 1985, Bean & Tienda 1987), and of Chinese...
- ...research on the effect of such forms of labor force incorporation on feelings about group <code>image</code>. The form of labor market incorporation is a useful perspective for analyzing variation in the group <code>image</code> component of self-esteem; however, discussions based on such paradigms have problems when they are extrapolated to explain individual-level variables. Individuals may vary in the group <code>image</code> dimension of self-esteem even when their subgroup is <code>characterized</code> by a high degree of economic and ethnic solidarity. These discussions also fail to explain...
- ...self-esteem is inferred rather than empirically demonstrated. SUMMARY:ETHNIC PARADIGMS:HISPANIC AND ASIAN GROUP IMAGE The acculturation/assimilation paradigms and the explicitly structural models like internal colonialism, ethnic competition, and labor market incorporation provide important insights into processes that form the group image component of self-concept. They explicitly address the cultural and structural forces that determine how...
- ...paradigms into a more general model predicting self-esteem. African Americans: Racial Paradigms of Group Image The ethnicity paradigms described above are the major models that have been used to explain the group image component of self-esteem among Asian Americans and Hispanics. Although there is an extensive sociological...
- ...growing sociological literature on self-esteem, the specific body of literature on African American group image has been informed largely by models from the field of psychology. Although early research on...

21/3,K/23 (Item 18 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

03243252 SUPPLIER NUMBER: 13976706

Men helping women: a monastic case study.

Gold, Penny S.

Sociology of Religion, v54, n1, p43(21)

Spring, 1993

ISSN: 1069-4404 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 10857 LINE COUNT: 00842

- ... situation (Kanter, 1977:251-52; Volkart, 1951:2, 4, 28). The strategies evident in the **letters** include: expressing directly her reliance on their opinions, expressing gratitude for all they were doing...
- ...s responsibility may be found in her assertions of reliance on the monks' advice. Her **letters** to Father Patrick included these comments: Please feel free to do whatever business you think...
- ...not drowning in all the work you're doing for us. There just aren't words to tell you now grateful we all are. We'll have to rely upon the...
- ...her visit had been, she added: "I do not think I can use a better word to describe [your monks] than the word 'manly'" (KD to AT, 6/5/62). In the spring of 1963 it was suggested...
- ...often through questions, a habit with which the monks came to lose patience, and which led to the complaint from both the prior and the abbot that she was relying on their advice too much. The portrait of Mother Katharine derived from these letters is different from the image of her familiar to the nuns who knew her as abbess in the community of...a new community -- whether of monks or nuns -- brings gratification as a kind of reproduction, symbolic or spiritual rather than sexual. A lecture of the Abbot General confirms this interpretation of...
- ...so also a foundation may have a like effect on a monastery and be a sign of its vitality (Conferences of the Abbot General, 1985:18).

  Occasional use of language of parenting and birth in the letters between St. John's and Meriden supports the importance of generativity as a motivation, whether...
- ...overarching commitment enabled Mother Katharine to see each difficulty as just another of God's signs of the rightness of the project, (15) and it sustained the monks in their task...
- ...the help and support of the monks. But in the subsequent decades, various factors have **led** the communities to a more complementary relationship of collegiality and cooperation, while deepening the friendship...building of a new wing, and they have given used farm equipment to the nuns **instead** of trading it in against new equipment. They have also lent the nuns money to...
- ...no longer necessary. And as St. Mary's has developed its own spiritual and institutional character, occasions for deeper and more sustained sharing have been sought by both communities. St. Mary...complementary relationship that benefits both communities, spiritually, psychologically, and materially. While monastic terminology fosters an image of monks and nuns as brothers and sisters -- an image not inappropriate to the feelings between the two communities -- one abbot of St. John's...
- ...and to society a living model of interaction between men and women which reflects the <code>image</code> of wholeness originally created in us by God and offered to us again in the...a male "escort" to travel from library to dormitory after dark, a small but common <code>sign</code> of women's restricted mobility. In setting up St. Mary's, Mother Katharine's power...
- ...the monastic setting, we found that restriction of mobility and lack of knowledge and experience **led** to a disjunction between the location of authority and power. The situation is more grave...
- ...is the vow of celibacy undertaken by all professed religious. Secular institutions may have informal **codes** of conduct ("Don't date in the office"), but there is not the clarity of...
- ...saw this in the story of St. Mary's in the sense of generativity (a symbolic sexuality) that supported the foundation effort, as well as in

21/3,K/24 (Item 19 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

03243251 SUPPLIER NUMBER: 13929896

Essentialism, memory and resistance: aboriginality and the politics of authenticity.

Lattas, Andrew Oceania, v63, n3, p240(28)

March, 1993

ISSN: 0029-8077 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 10787 LINE COUNT: 00858

- ... a consequence, many Aboriginal leaders now channel their energies into structures established by the government. **Instead** of being in an autonomous position from which they can criticise, they now form a...
- ...often ignored is the sense of autonomy from the control of the 'Other' conferred by images of the past and by images of primordiality and indeed the necessity to have an image of the past if one is to have a sense of ownership of oneself. Yet...trend in contemporary Aboriginal Studies to attack essentialism in its biological form and also, to quote Thiele, as 'an immutable cultural or social ... inheritance' (Thiele 1991a:157). Thiele writes that 'there91, 163-4). Instead, they have a coercive view of the primordial past as a constraining prison. There is... ...the mythological possession of a sense of place, including the space of one's body. Instead we have under the banner of Reason a demand that Aborigines operate in a de...
- ...have never come to terms with the positive imaginary conditions for human sociality.(22) In **characterising** people's memories as the dead weight of an illusion, this form of theorising expresses...
- ...becomes a means of dispossessing people of their ownership of space. In denying people their **images** of the past, it denies them not only the means of owning the present space...
- ...a mere contact of the mind with the object present; it is impregnated with memory- images which complete it as they interpret it. The absurdity of contemporary social theorising (like that...
- ...affairs and that the body is part of that imaginary horizon. It is through memory **images** that we transform the various discrete aspects of our lives into synthetic meaningful totalities which...
- ...of endosmosis. MUDROOROO NAROGIN'S WRITING FROM THE FRINGE I want to contrast the negative <code>images</code> of the primordial past and of bodily essentialism, which some white intellectuals have produced, with...culture. Mudrooroo explores the discursive strategies for inserting one's voice and for appropriating the <code>symbolic</code> forms which the white Other provides. He explores the structures of alienation inscribed in the...
- ...emerging out of self-alienation; where self-hatred creates a hidden desire to fit the **image** of depowerment which Whites impose on Aborigines. The existential being of the Aborigine in Australia...
- ...he was not a child, but an adult and his act of continuing bad faith led him into self-hatred. An adult gazed into a mirror and saw not the face of a child smiling back, but the scowling face of an adult. This instead of leading to action, often led to confusion and a passivity which was strengthened through alcohol. Drunk and stumbling bleary-eyed...
- ...child. This state of abjection is protrayed in the play, The Cake Man by the **character** of Sweet William living a childlike existence on a reserve. (Narogin 1990:1) Unlike Black, White or Brindle, Writing from the Fringe

does not explore the active <code>images</code> of defiance which drunkenness can embody and how it can represent a subversion of the norms of ordered behaviour into which Whites seek to incorporate Aborigines. <code>Symbols</code> of disorderliness can become <code>symbols</code> of resistance to an order which is experienced as oppressive in its attention to regulating...songs and even the original language which might constitute a basis for authenticity have been <code>replaced</code> by 'an English of varying degrees of standardisation' (Narogin 1990:7). Mudrooroo also points to...

...and 'is not concerned with the future aims and aspirations of the Aboriginal people' but **instead** speaks of being 'equal in one human Race!' (Narogin 1990:15). For Mudrooroo, Aboriginal writing...

...actually disliked it, mainly because I saw Mudrooroo as attempting to essentialise Aboriginal being by **characterising** it as always grounded in the community values and identities of a hunting and gathering society. On further reflection, I see Mudrooroo as using **images** of the past in a poetic and metaphorical way to extend the identity structures and...the conceptual terrain from which one speaks and where this can be provided by the **images** of the past which one claims as one's own and as one's truth

...better the form and content of Aboriginality, even though there is the danger that a **sign** system rooted in Aboriginal culture might not be readily accessible to white readers who may...

...of Aboriginality. Surrealist art used the unconscious and dreams to position the truth of its <code>images</code>. This creation of art out of dreams is also a feature of traditional Aboriginal art...It is here a question of the company a writer keeps in his or her <code>words</code> and of whether there is not a presence there apart from his or her own...

...is an aesthetic that does not claim to be disembodied or transcendental but which is **instead** grounded in the artist's community: in its sufferings, needs, desires and aspirations. Opposing the...

 $\dots$ aesthetic form in its own right so as to explore the internal complexity of its images. Indeed, Mudrooroo at one point

21/3,K/25 (Item 20 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

03230462 SUPPLIER NUMBER: 15053450

Richardson's Clarissa and the Eighteenth-Century Reader. (book reviews)

Backscheider, Paula R.

Studies in the Novel, v25, n4, p483(3)

Winter, 1993

DOCUMENT TYPE: review ISSN: 0039-3827 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1431 LINE COUNT: 00114

... of the Hills' analogy [of Lovelace to Milton's Satan as serpent] becomes clear . . . the <code>image</code> of being <code>led</code> by a guide falsifies the experience of a novel which so evidently provides its reader with no explicit guidance and <code>instead</code> requires him [sic] to find his own path through the <code>text</code> " (p. 193). Here Keymer's lack of any unifying theory of reader-response and of...

...as members of a particular community of "informed readers" is especially obvious. In the Hills' **letters** and in those of other women are the phrases of women who have probably been...

...much like Lovelace: dazzlingly attractive, well-born, wealthy, articulate--both "smooth" and able to twist words and arguments. In women's writing throughout the century and continuing into the early nineteenth...

...sisters and many of Richardson's readers would have reacted immediately to the literary cultural  $\operatorname{\mathbf{sign}}$  that Lovelace was and suspected "the Poison lurking in his Breast." Urania Johnson's  $\operatorname{\mathbf{words}}$ , "glitt'ring" and "haughty" were both "danger"  $\operatorname{\mathbf{words}}$  associated with such  $\operatorname{\mathbf{characters}}$ .

There are other signs in Keymer's book that he is one of the modern

. . .

21/3,K/26 (Item 21 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

03227735 SUPPLIER NUMBER: 14940157

Kibbutz youth: recent past and present. (Special Issue: Kibbutz Adolescents)

Kaffman, Mordecai

Journal of Youth and Adolescence, v22, n6, p573(32)

Dec, 1993

ISSN: 0047-2891 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 11218 LINE COUNT: 00887

... the responsibilities of full adulthood.

However, already by the middle of the 1970s, this idyllic **picture** had disappeared. It appears that the changes in the value system of kibbutz society made...

...factors contributed to this situation: (1) the collective, ideological and political commitment that unified and **characterized** the kibbutz in the past became weakened; (2) the high schools, the educators, and the...

...as the date of his induction to army service approached. All these factors taken together led to confusion and the undermining of the beliefs, opinions and convictions of the kibbutz society in general, and the signs of protest and rebellion in adolescence intensified accordingly. Thus, during the decade 1976--1986, clear signs of rebellion were revealed, which testified to the refusal of the youth to accept, without...

...and plans. Following this wave, many predicted a gloomy future for the Israeli commune. The **signs** of "storm and stress" that **replaced** the complacency and conformity observed in the past among kibbutz adolescents found expression in the...

21/3,K/27 (Item 22 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

03226599 SUPPLIER NUMBER: 14738167

Change and cultures: reality presumptions in China and the West. (Papers from the Commonwealth Center for Literary and Cultural Change)

Blair, John G. New Literary History, v24, n4, p927(19)

Autumn, 1993

ISSN: 0028-6087 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8712 LINE COUNT: 00706

... be content with opining that the cultural entities at issue here, Western and Chinese, are **characterized** by extensive intellectual traditions and elaborate encodings of meanings which suggest that these cultures, if...

...admirably, not so much because of my experience of it as for the reasons that **led** me to want to teach there. The advantages of China include its historical longevity, its...facto control of cultural stereotypes in the state inherited from our immediate predecessors. (7) Such **characterizations** also became conceivable in recent Chinese self-analysis, albeit fleetingly, in the television miniseries entitled...

- ...by the latter half of 1989 video-cassette sales were banned. (8) I capitalize the word from here on when it signifies the Chinese idea of a fundamental characteristic of the real. (9) The more familiar form is I Ching, but I use the...
- ...12) Unlike the Delphic Oracle, there is no presumption of divinely inspired guidance in China. Instead the signs reside in natural phenomena waiting to be read by those with the appropriate wisdom. (13) Here, in the words of the Wilhelm/Baynes commentary on the Yijing, is one way "The Great Treatise" puts...the centuries in very nearly the same terms: "a confusion of sects, orthodoxies, and heresies replacing each other with bewildering rapidity, all competing with each other to offer the one true...
- ...of the Problem of Linguistic Relativism," Philosophy East and West, 36 (1986), 370. (32) One **sign** of the importance of such issues is that they are important in the writings not...
- ...corps comme construction culturelle" [The Body as a Cultural Construct: Comparison of Chinese and Western Images ], Intercultures (

21/3,K/28 (Item 23 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

02930855 SUPPLIER NUMBER: 12560097

The era of our ways. (new computing approaches) (Column)

Zilber, Jon

MacUser, v8, n10, p23(2)

Oct, 1992

DOCUMENT TYPE: Column ISSN: 0884-0997 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1123 LINE COUNT: 00090

ABSTRACT: Signs that software products are taking a new direction are evident in the increasing availability of clip-art, databases and full-featured word processing software packages. Instead of purchasing drawing programs to produce images, users are buying clip-art software; this approach may be applied to business forms, data...

...usable programs with a simple set of features that are easier to learn and use. Word processing software packages already handle desktop publishing and document management solutions. Future word processors may handle everything from optical character recognition to electronic mail file handling and conversion.

21/3,K/29 (Item 24 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2002 The Gale Group. All rts. reserv.

02894387 SUPPLIER NUMBER: 12524599

Bits & bytes. (Industrial Technology Edition) (Product Announcement)

Business Week, n3279, p98H(1)

August 17, 1992

DOCUMENT TYPE: Product Announcement ISSN: 0007-7135 LANGUAGE:

English RECORD TYPE: Abstract

ABSTRACT: Topics ranging from more personable computers to a computerized sporting **news** device are discussed. Unisys Corp's Communication Access Processor (CAP), a hardware/software package, will...

...79 Buzz Aldrin's Space Adventure educational package. The technique involves video compression that will replace redundant patterns in an image with shorthand codes to cut down on the space required for disk storage. DataSport Inc's Sporting News SporTrax is a datebook size computer device that receives news from the Sporting News Publishing Co

via satellite. The unit displays updated game results on a liquid crystal screen...

...Carnegie-Mellon University. SignSpeak uses a belt-mounted computer and sensor-filled glove to translate **sign** language into speech. The Vatican uses a network installed by General **Electric** Co's GE Information Service to inform worshippers on five continents of Pope John Paul...

21/3,K/30 (Item 25 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

02465404 SUPPLIER NUMBER: 09098952

My neighbor, the distinguished Count. (poem)

Corn, Alfred

The New Republic, v203, n20, p38(1)

Nov 12, 1990

CODEN: NREPA ISSN: 0028-6583 LANGUAGE: English RECORD TYPE:

Fulltext

WORD COUNT: 1013 LINE COUNT: 00073

#### TEXT:

...neighbor As thyself, no?-a neighbor so visibly In need, his pale brow furrowed, an **electric** Tic active at the corner of the mouth. Thoughts less reassuring surfaced later When what...

...Chided jokingly, could he read minds? He answered, even better than that, he could read **Signs** . It seemed I'd left them everywhere. And true messages always reached their addressee, Wasn...

...When placed beside his own inner persuasions. He told me he'd been seeing more " signs " than ever, And certainly he came to me more and more often, Insisting I call...

...t help doing so, aware Of the acrid little oke: that, according To his iron **code** of gamesmanship, I have just authorized another courtesy call. In full knowledge also (hideous necklace...

...Look, he has arrived. Hannah's white cap vanishes Down the dark passage and is **replaced** by his face Floating in the gloom like a full moon, eyes lowered, His left...

...deeplyHence the sudden piercing intimation of what I am One day to be, this twilit **picture** of discretion, the set Of his features calm as an engraving of one who lets **words** Of gratitude pass in silence as he settles to the task.

#### 21/3,K/31 (Item 26 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2002 The Gale Group. All rts. reserv.

01506281 SUPPLIER NUMBER: 02862662

Digital typography.

Day, Donald; Bigelow, Charles

Scientific American, v249, p106(12)

Aug, 1983

CODEN: SLAMA ISSN: 0036-8733 LANGUAGE: English RECORD TYPE:

Fulltext

WORD COUNT: 5929 LINE COUNT: 00522

... elements. These elements can be line strokes, pixels, colors, shades of gray or any other **graphic** unit from which a letterform can be constructed. Hence digital typography is not new: mosaic tiles, embroidered samplers and arrays of lights on theater **marquees** have long represented alphabetic **characters** as relatively coarse discrete arrays. These digital letteforms, however, are typographic curiosities, far from the...

...mold used to cash type in metal. With the development of the computer and digital electronics, typography in the past 15 years has been seeing a wholesale replacement of analogue text by digital text, which may rival the shift in the Renaissance from script to print.

It is estimated that each day in the U.S. about 10.sup...

21/3,K/32 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01634563 SUPPLIER NUMBER: 13502928 (USE FORMAT 7 OR 9 FOR FULL TEXT)
New Zealand: ComputerWorld expo 1993 set for March.

Zucker, Paul

Newsbytes, NEW01280012

Jan 28, 1993

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 988 LINE COUNT: 00071

... don't tell you to press "Enter," although that is a possible option.

The good **news** is Reader Rabbit 3 doesn't need Windows, and will run under DesqView. You can...

...s tinny speaker -- it works fine without a "Sound Blaster." It's also got fine graphics, including animated pictures that led Robin from a main screen, through the story of the game -- RR has a job at a newspaper -- through a " sign -up." This " sign -up" procedure replaces the set-up screen. If you have more than one child, or you're using...

21/3,K/33 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01450125 SUPPLIER NUMBER: 11278649 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Mac leads the way. (Apple Macintosh and object orientation) (includes a related article on the role of standards)

RELease 1.0, v91, n8, p5(7)

August 31, 1991

ISSN: 1047-935X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3578 LINE COUNT: 00287

... We're talking about simple things. If applications were aware of each other in general <code>instead</code> of with particular hard-wired links such as will happen between, say, cc:Mail and Lotus Notes - your pc <code>word</code> -processor would automatically grow an extra menu item to let you send e-mail the...

...its underlying behavior and the installed base of self-describing applications. new mail transfer agent. **Instead** you probably save your vp file, remember the name, and pick it up with your...

...to our particular applications. For example, your pc could inform you, "Now printing Juan's **WordPerfect** document called 'Your eyes, your eyes' 4K. Queue contains Alice's 1-2-3 spreadsheet...

...package, your address-printer or your output-to-fax. Someone has to write a little **script** that will trick it into thinking the e-mail is a printer and grab the...

...working on, what priorities it has, and even if it heard you right. Can the word -processor, the printer and the fonts work together? Stand by at the printer to find...30 megabytes of memory. Then he ships a "package" (the new files plus an installation script) out to the users, and the script installs the software. That process, at least, has generally gotten easier, especially on the Mac...

...to detect conflicts or potential problems. \* facilities for resolving

problems and conflicts, which could be scripts to move or remove some files, or messages to the user, including such messages as...

- ...And they generally use a two-step process: Find all the machines with given configuration **characteristics** (memory over 2MB, for example, and Version 2.4 of WrongWriter); then you can send...
- ...ones. These are the capabilities that set Pharos and Teknosys apart. Pharos's Personal\*Status, code -named Whirlwind and scheduled for release by the end of this year, should be one...
- ...resource file reader for use by system administrators or locally. In a sense, Personal\*Status replaces the expertise of the system administrator for an individual user. It will come in a script -builder version (priced "in the high hundreds or low thousands") and runtime (less than \$100...
- ...users of the builder version are generally application builders or in-house system administrators building scripts to install and manage complex configurations of commercial applications and their own in-house applications. The developer version of Personal\*Status is an installation scripting tool that uses local configuration data in conjunction with a core knowledge base of general systems information plus application-specific configuration rules and scripts. The runtime component manages the appropriate scripted installation procedures (Pharos calls them agents) and uses the configuration information provided by Status\*Mac...
- ...old versions of software, incompatibilities, etc.) While Pharos does the basic work and provides core scripts for generic problems, it is also trying to bring application vendors into the act. Each vendor (or inhouse developer) can take responsibility for documenting and scripting in machine-intelligible form its own installation procedures, new versions and configuration requirements. Beech is now approaching application developers to sign on; he's currently negotiating an agreement with another Mac-oriented vendor that should help...
- ...the work themselves. The hope a realistic one is that the vendors will see the **scripts** as a way to add value to their products as well as to reduce their...
- ...or even through their agent bases, such as insurance agents or brokers. How will the scripts be distributed? That's still unclear. Obviously, Beech hopes many vendors will include scripts with their applications, but he also sees a place for distribution before purchase, for queries... used by a single user on a single machine, although it can run centrally developed scripts delivered over a network by a systems administrator via Status\*Mac. Pharos founder Bob Beech...
- ...Help! knowledge base consists of information gleaned from printed materials and help files from vendors, **electronic** and print media reports, information from Apple, user bug and conflict reports, and its own ...
- ...their programs so that their functions and data can be used by other applications or scripts or add-on interactive interfaces (see Release 1.0, 5-91). But the company as a whole doesn't seem to get the picture: Even without AppleEvents, programs can contain a wealth of information about themselves so that they...
- ...as Pharos and Teknosys also need application information on the positive side: Can Juan's word -processor handle Alice's e-mail? Can Alice's calendar understand Juan's appointment records...

21/3,K/34 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

#### Untitled Article

Common Carrier Week, v11, n40, pN/A

Oct 10, 1994

Language: English Record Type: Fulltext Document Type: Newsletter; Professional Trade

Word Count: 248

(USE FORMAT 7 FOR FULLTEXT) TEXT:

...Subcommittee Chmn. Markey (D-Mass.) wants to know why. In Sept. 19 edition of DM News, marketers' tabloid, major list broker List Services Corp. had large ad with headline: "Sign On for Response with America Online." AOL's logo also was displayed. Specific information available on each subscriber includes how much money each spends...

...on-line, said: "I feel strongly that comprehensive privacy protections must become part of the **electronic** ethics of companies doing business on the information superhighway." He asked for more information on...

...to stay off mailing lists. Prodigy spokesman said that service "never" sells information to outsiders; instead, it will send E-mail to subscribers in whom vendors are interested, but without disclosing...

21/3,K/35 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02371737 Supplier Number: 44668983 (USE FORMAT 7 FOR FULLTEXT)
GATT: NEW WORLD TRADE REGIME IS BORN OUT OF URUGUAY ROUND FINAL ACT

Multinational Service, n343, pN/A

May 10, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1488

... benefit and the prosperity of the population of the GATT member countries. Despite these grand words , the Ministerial could not clear away the clouds over the many recession -generated trade tensions...

...on the links between trade and child labour and prisoners, does not appear in the <code>text</code>, but was referred to by the Chairman of the conference. The member countries could make...

...on July 1, 1995 - provided that a sufficient number of the larger countries not only **sign** up, but ratify the agreement in their national parliaments. The US Government has already committed...

...questions that the new WTO will have to deal with - an exercise which has already led to conflicts of view between the developed and the developing countries. One of the subjects...agricultural products also requires those Uruguay Round participants which have removed non-tariff measures and replaced them with equivalent protection in the form of tariffs (i.e. tarification) to open "current...

...the scope of their reciprocal agreement. Finally, on Intellectual Property, the rules for protecting brands, **trademarks** and copyright and the fight against forgery have for the first time been included in...

21/3,K/36 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02082074 Supplier Number: 43832444 (USE FORMAT 7 FOR FULLTEXT)

Small Banks Give Network Mergers A Thumbs Up

Bank Network News, v11, n24, pN/A

May 11, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1046

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...they argue. But executives from small and mid-sized financial institutions contacted by Bank Network **News** don't sound all that different from the executives of NationsBank or Banc One. What...

...greater processing efficiencies. And, some observers say, super-regionals have greater resources in developing advanced electronic banking technologies for their members. Hunt, for example, says he would like greater development of electronic technologies for home banking and bill payment services, EBT and electronic ticketing. Many of these are services that large banks can develop on their own but...
...the Honor and Relay networks to create the Southeast Switch, which operates under the Honor logo. Marianne James, Fidelity's ATM coordinator, says she misses not having a local representative to...

...hot stamp Honor's name on the bank's 6,000 cards and change the **signs** on the ATMs. But she says Honor provided a cash incentive for financial institutions that...

...tasks by a deadline, which helped defray some of the cost as well as assured **signage** was completed in a timely manner. But James notes that she does not feel any loss of power or control with the larger network. "I have to call Florida now **instead** of dealing with a problem locally," she says. "But Honor is real good at returning...

```
(Item 1 from file: 624)
 25/3,K/1
DIALOG(R) File 624: McGraw-Hill Publications
(c) 2002 McGraw-Hill Co. Inc. All rts. reserv.
0727079
ROSTER OF UPCOMING OFFERINGS
S&P's Emerging & Special Situations December 18, 1995; Pg 11; Vol. 15, No.
                                   ISSN: 0882-5440
Journal Code:
                ESS
Section Heading: ROSTER OF UPCOMING OFFERINGS
    *Full text available in Formats 5, 7 and 9*
TABLE:
available online)
ROSTER OF UPCOMING OFFERINGS
Shares
Company, Tickerto be
                                      Exp.
 - Underwriter
                            Offered
                                                   Exp.
  & Business
                             (000s)
                                      Price
                                                   Date
3-D Geophysical Inc. (TDGO)
                              2...
...roof sys. construction
Autocraft Industries
                              3,500
                                      15-17
                                                   early Feb.
  - Merrill Lynch
  auto/truck replacement parts
Blonder Tongue Laboratories 2,200
                                      8-10
                                                   mid-Dec.
  - Ferris, Baker Watts
 electronics & sys...
...DTPT)
                1,000
                      up to 6 late Dec.
 - H.J. Meyers
 computer software
                             Shares
                                to be
Company, Ticker
                            Offered Exp.
                                                   Exp.
  - Underwriter
                            (000s)
                                      Price
                                                   Date
  & Business
Dignity Partners (DPNR)
                              2,000...
...Stanley
 document mgmt.
  computer software
                              3,500
                                      13-15
                                                  postponed
ECRM Inc. (ECRM)
  - Smith Barney
  image processing sys. mfr.
                              5,500
                                      11-13
                                                   mid-Dec.
Elcom International (ELCO)
  - Robertson, Stephens
 computer...
                  2,500
                         9-11
                                      late Dec.
...HYBN)
  - Lehman Bros.
 genetic medicines R&D
                             Shares
                               to be
Company, Ticker
  - Underwriter
                            Offered Exp.
                                                   Exp.
                            (000s)
                                      Price
                                                   Date
  & Business
                              3...Corp. (OLOF)
                                                        2,000
IC WORKS Inc. (ICWK)
                                                                9-11
     postponed
  - A.G. Edwards
 metal cutting machinery mfr.
Open Text (OTEXF)
                                3,600 10-12
                                                    January
  - Montgomery Secs.
  computer software
                              2,000...
```

Optical Cable (OCCF)

...1,000 up to 7 mid-Jan. - Equity Secs. finances construction of properties

Shares

to be

Company, Ticker Offered Exp. Exp. (000s) Price & Business Date

Red Brick Systems (REDB) 1...

(Item 1 from file: 88) 25/3,K/2

DIALOG(R) File 88: Gale Group Business A.R.T.S. (c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 06958799

Stepping Out II. (Software Review) (Quick Clicks) (evaluation)

Parascandolo, Salvatore MacUser, v4, n10, p77(2)

Oct, 1988

ISSN: 0884-0997 LANGUAGE: English DOCUMENT TYPE: evaluation

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 708 LINE COUNT: 00073

ABSTRACT: Berkeley System Design's \$95 Stepping Out II is a Macintosh video screen enhancement utility substitute for a large screen display. Based on available RAM, the Mac can have the equivalent...

...to a large RAM-based virtual screen. All windows, although larger than usual, act normally. Text entry autoscrolls when it reaches the end of the screen. Screen reductions of 25, 50, and 75...

...is that it needs at least two MB of RAM and more for high-end graphics programs such as Illustrator 88 or PixelPaint. Stepping Out II is a vast improvement over...

(Item 1 from file: 275) 25/3,K/3

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 06836261 (USE FORMAT 7 OR 9 FOR FULL TEXT)

FM quote feed a hit with investment pros.

Landis, Kenneth M.

Wall Street Computer Review, v5, n10, p74(3)

July, 1988

ISSN: 0738-4343 LANGUAGE: ENGLISH DOCUMENT TYPE: evaluation

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2421 LINE COUNT: 00184

new securities to a page is simple. The user can insert a new line or overwrite an older line. In either case, he enters the security's ticker , along with a group code that tells Market Center if the security is a stock, option, commodity, or index. To add preferred stocks, warrants, or other special classes, supplementary symbols must be used. These are all listed on Market Center's full set of on...

25/3,K/4 (Item 2 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01210647 SUPPLIER NUMBER: 05186952 (USE FORMAT 7 OR 9 FOR FULL TEXT) PC Quote financial-market monitor now supports Novell's NetWare LANs. (PC

Quote Inc.'s PC Quote upgrade, connectivity section)

Sustar, Lee

PC Week, v4, n38, pC33(1)

Sept 22, 1987

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 625 LINE COUNT: 00047

ABSTRACT: PC **Quote** Inc upgrades its PC **Quote** microcomputer-based real-time financial-market monitor package to run on local area networks running Novell Inc's NetWare network operating system. PC **Quote** information can now be distributed to up to 100 microcomputers or workstations on a LAN...

...data feeds from over-the-counter and stock markets and relay it to the PC Quote Server, an IBM PC AT with 4Mbytes of expanded memory. The server broadcasts its 62,000 memory-resident ticker symbols across the network, where other network nodes gather them in background mode. The AT servers will be replaced with 80386-based systems, and MSDOS will be replaced with OS-2 as soon as possible. The network version of PC Quote costs \$395 plus \$75 for the first two workstations and \$50 for each additional workstation.

25/3,K/5 (Item 1 from file: 570)
DIALOG(R)File 570:Gale Group MARS(R)
(c) 2002 The Gale Group. All rts. reserv.

01197013 Supplier Number: 42126575

Readying the post

Advertising Age, v62, n23, p36

June 3, 1991 ISSN: 0001-8899

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

#### ABSTRACT:

...parade down Broadway in New York, is being promoted by this official poster. A stylized **picture** of a skyscraper festooned by yellow ribbons **instead** of **ticker** tape, the poster was designed by artist Milton Glaser and printed by D&L Offset...

....The mile-long parade is expected to attract 2 million people. THIS IS THE FULL  $\ensuremath{\mathbf{TEXT}}$  .

# 25/3,K/6 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2002 The Gale Group. All rts. reserv.

02766517 Supplier Number: 45614854 (USE FORMAT 7 FOR FULLTEXT)

Two Updated Windows Personal Information Managers for Beginners

Law Office Technology Review, v4, n65, pN/A

June 19, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1277

... with SKW2, ECCO. has the ability to launch other Windows applications and may be used **instead** of the Windows Program Manager or other Desktop. A feature unique, as far as we...

...send data to and from other Windows-based programs. When ECCO. is active, a Shooter icon appears with in all active Windows applications. Thus a name and address from the ECCO. phone book can be "shot" to the word processor or text of a ticker or appointment reminder sent from word processor or database directly to the calendar or other outline view. The module appears to...

32/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01492371 SUPPLIER NUMBER: 12417702

Bendix Notes push tied to quality initiative; users shun big iron for networked PCs. (Bendix Corp. Automotive Systems Group engaged in downsizing, plans to use Lotus Development Corp. Notes work-group software)

Hildebrand, Carol

Computerworld, v26, n29, p1(2)

July 20, 1992

ISSN: 0010-4841 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: the company meet a total quality initiative by improving teamwork and communications and cutting response **time**. Bendix will also be **moving** its spreadsheets, **word** processors and other **business** applications to the LAN under the Microsoft Windows graphical user interface and will most likely...

32/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2002 The Gale Group. All rts. reserv.

01419772 SUPPLIER NUMBER: 10390727 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Rivers Authority divines need for Dec environment. (Britain's National
Rivers Authority)

Trevett, Nicky DEC User, p35(2)

Jan, 1991

ISSN: 0263-6530 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2036 LINE COUNT: 00159

... technical databases were held on SWW's ICL network, while end-user applications such as word processing, financial modelling and business graphics were run on Dec computers. At the time, SWW was coping with a growing demand for end-user facilities and was planning to...

38/3,K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2002 Resp. DB Svcs. All rts. reserv.

01071983 (USE FORMAT 7 OR 9 FOR FULLTEXT)

KUBOTA ALLOWS ITS US GRAPHICS SOFTWARE UNIT GO TO ITS EMPLOYEES

(Kubota Pacific Computer winds up hardware business; some 25 employees buy remainder of graphics technology)

Computergram International, n 2539, p N/A

November 08, 1994

DOCUMENT TYPE: Newsletter ISSN: 0268-716X (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 204

(USE FORMAT 7 OR 9 FOR FULLTEXT)

#### TEXT:

...which will be used to set up a new concern to peddle its low-priced ActionGraphics Peripheral Component Interconnect-based three-dimensional accelerator boards into the iAPX-86, RISC and Windows...

...who has been vice-president of marketing and arranged the deal, will run the firm. ActionGraphics, a name that will stick, is expected to be seen at both Comdex in various...

38/3,K/2 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00927982 95-77374

Kubota debuts ActionGraphics

Quick, Gregory

Computer Reseller News n596 PP: 24 Sep 19, 1994

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 177

# Kubota debuts ActionGraphics

ABSTRACT: With its **ActionGraphics** line of 3-D graphics accelerators, Kubota Graphics Corp. is bringing workstation-level performance to...
...TEXT: the Intel-compatible market with its latest line of-D graphics accelerators.

The company's ActionGraphics is its first that is designed for PCs rather than workstations and can allow VARs...

...Dunn, Kubota's vice president of marketing.

The first in the line will be the **ActionGraphics** 300, which will feature 1,280 X 1,024 resolution or lower, full-screen model...

 $\dots$  and Windows NT as well as graphical application languages such as OpenGL and Hoops.

The ActionGraphics accelerators target a new reseller and VAR channel for the company, and Kubota plans to...

38/3,K/3 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2002 ProQuest Info&Learning. All rts. reserv.

00915919 95-65311

PCs get better 3-D graphics

Corcoran, Cate T

InfoWorld v16n39 PP: 45 Sep 26, 1994

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 217

...ABSTRACT: Graphics Corp. recently introduced a 3-D graphics board for accelerating mechanical CAD applications. The **ActionGraphics** 200 delivers features and performance equivalent to a \$20,000 graphics workstation for \$2,195...

...TEXT: last week weighed in with a 3-D card for accelerating mechanical CAD applications. The **ActionGraphics** 300 lists for \$2,195 and delivers features and performance equivalent to a \$20,000...

 $\dots$  programs and games that demonstrate the capabilities of 3-D to Windows users.

Kubota's ActionGraphics board supports the OpenGL, 3DR, and Hoops 3-D APIs. It accelerates AutoCAD, AutoCAD Designer, AutoSurf, and MicroStation.

ActionGraphics requires a PCI system with a VGA card and a Pentium chip. It features a...

# 38/3,K/4 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2002 The Gale Group. All rts. reserv.

01702733 SUPPLIER NUMBER: 16260872 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Kubota takes wraps off 3-D graphics accelerator for PCs. (Kubota Graphics
Corp ActionGraphics 300 accelerator board) (Product Announcement)

DiCarlo, Lisa

PC Week, v11, n38, p48(1)

Sept 26, 1994

DOCUMENT TYPE: Product Announcement ISSN: 0740-1604 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 303 LINE COUNT: 00024

Kubota takes wraps off 3-D graphics accelerator for PCs. (Kubota Graphics Corp ActionGraphics 300 accelerator board) (Product Announcement)

The ActionGraphics 300 3-D accelerator card runs on Intel-based PCs that use the Peripheral Component...

...access into the OS, " he said.

Kubota officials said the first CAD applications to use **ActionGraphics** will be Autodesk's AutoCAD, AutoCAD Designer, and AutoSurf; and MicroStation, from Bentley Systems Inc...

 $\dots$ Corp., will incorporate the 3-D technology by the end of the year, they said.

ActionGraphics 300 is available now for \$2,195 through resellers. Kubota, a privately held company, can...

TRADE NAMES: Kubota Graphics ActionGraphics 300 (Graphics/accelerator display board...

# 38/3,K/5 (Item 1 from file: 570)

DIALOG(R) File 570: Gale Group MARS(R)

(c) 2002 The Gale Group. All rts. reserv.

01284306 Supplier Number: 42998920 (USE FORMAT 7 FOR FULLTEXT)

GM funnels \$50M back to car divisions: First sign of Guarascio's place in new regime

Advertising Age, v63, n20, p1

May 18, 1992

ISSN: 0001-8899

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 470

... however, since lobbying by GM divisional general managers - including Mr. Losh, when he headed Olds- mobile - led to a decision to kill off the campaign even before the management changes.

A last...

38/3,K/6 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2002 The Gale Group. All rts. reserv.

01297351 Supplier Number: 45632322 (USE FORMAT 7 FOR FULLTEXT)

AccelGraphics' 3D Graphics Accelerators Now Offering Dual-Screen Capability For CAD/CAM Applications

News Release, pN/A

June 27, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 637

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...and assemblies quickly and interactively, thereby dramatically enhancing user productivity when using 3D applications. The **ActionGraphics** line of higher-performance 3D graphics accelerators delivers high-end workstation graphics performance on platforms...

38/3,K/7 (Item 2 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2002 The Gale Group. All rts. reserv.

01285403 Supplier Number: 45401341 (USE FORMAT 7 FOR FULLTEXT)
SOFTWARE-ONLY ACCELERATION NOW AVAILABLE FOR AUTOCAD RELEASE 13 FROM
PANACEA

News Release, pN/A

March 14, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 569

... 866,868,964,968, Trio732 and 764, Number
Nine's Imagine-128, AccelGraphics' (formerly Kubota) ActionGraphics,
Cirrus' NorthStar and related new SVGA controller chips, Chips and
Technologies' 655@ series, Trident's...

38/3,K/8 (Item 3 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2002 The Gale Group. All rts. reserv.

01280388 Supplier Number: 45251660 (USE FORMAT 7 FOR FULLTEXT)

MICROSTATION PC USERS GET BETTER GRAPHICS SUPPORT AND PERFORMANCE WITH NEW PANACEAR SOFTWARE

News Release, pN/A

Jan 9, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 410

... 3's 864,964,968, and Trio764,

Number Nine's imagine-128, AccelGraphics' (formerly Kubota)

ActionGraphics , Cirrus' NorthStar, Chips and Technologies' 655xx series, Trident's AGi9440, Tseng 1-abs ET4000-W32P...

38/3,K/9 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02834364 Supplier Number: 45746954 (USE FORMAT 7 FOR FULLTEXT)

Telecom Ad Pages Slump in WSJ, BW, In July 1995

TA Report, v11, n16, pN/A

August 28, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 93

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...5 million, compared to \$3.4 million in July 1994. Newly formed Bell Atlantic Nynex **Mobile led** telecom advertising in The Journal with four pages. Sprint dominated telecom advertising in Business Week...

38/3,K/10 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02619526 Supplier Number: 45301764 (USE FORMAT 7 FOR FULLTEXT)

CHEAPER INDYS

Computer Aided Design Report, v15, n2, pN/A

Feb, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 515

... however. Last month, for example, Accel Graphics announced that Parametric Technology Corporation has certified its **ActionGraphics** 300 three-D display controller to accelerate Pro/Engineer and Pro/Jr. on some Pentium...

38/3,K/11 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

- 02552921 Supplier Number: 45150566 (USE FORMAT 7 FOR FULLTEXT)

VENTURE FUNDING

Computergram International, n2548, pN/A

Nov 21, 1994

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 76

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...product line and related assets from Kubota Graphics Corp, and will manufacture and market the **ActionGraphics** line of graphics accelerators. Financing details and backers were not given, although Kubota Corp is...

38/3,K/12 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02457381 Supplier Number: 44913554 (USE FORMAT 7 FOR FULLTEXT)

KUBOTA DUMPS ITS ALPHA GRAPHICS BOXES; SETS ITS SIGHTS ON INTEL/MICROSOFT TECHNOLOGIES

Computergram International, n2477, pN/A

August 11, 1994

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 442

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...graphics indirectly rather than directly and cutting its staff by 123 people worldwide. The new **ActionGraphics** technology was previewed at the A/E/C show in Washington at the end of...

38/3,K/13 (Item 5 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

02348503 Supplier Number: 44602458 (USE FORMAT 7 FOR FULLTEXT) POLICE, BELL ATLANTIC CLAMP DOWN ON US\$1 MILLION-A- DAY CELL FRAUD

Telecomworldwire, pN/A

April 18, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 189

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...can detect abnormal usage as it occurs. In this case, a tip from Bell Atlantic **Mobile led** to further investigation by the State's Attorney's office with officers of the Bridgeport...

38/3,K/14 (Item 6 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01896836 Supplier Number: 43296614 (USE FORMAT 7 FOR FULLTEXT)

COMMUNICATIONS: NHK, SWEDISH TELECOM ACHIEVE 16 KBPS WITH FM SUBCARRIER

Inside IVHS, v2, n18, pN/A

Sept 14, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 917

... designed by his firm. Modulation Sciences is supplying the data transmission equipment used in a **mobile LED** system installed on transit buses in Dallas (see Inside IVHS, July 20, 1992). The system...

38/3,K/15 (Item 7 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01877683 Supplier Number: 43241622 (USE FORMAT 7 FOR FULLTEXT)

Sunkyong's Consortium Wins 2nd Mobile Telecom License

Korea Economic Daily, pN/A

August 21, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 461

... and 7,099 points, respectively, during the final screening.

The two defeated consortia were Second **Mobile led** by Kolon and POSCO's Shinseqi Mobile.

In the beeper section for which 41 consortia...

38/3,K/16 (Item 8 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2002 The Gale Group. All rts. reserv.

01099586 Supplier Number: 40770538 (USE FORMAT 7 FOR FULLTEXT)

SPECIAL REPORT: LED SIGNS MARKET PRESENTS OPPORTUNITIES FOR VSATS,

SUBCARRIERS, CELLULAR, PAGING

Data Broadcasting Report, v4, n12, pN/A

May, 1989

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1009

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...companies are exploring the potential of utilizing RF bandwidth for transmitting data to fixed and mobile LED signs. VSATs, FM radio subcarriers, cellular and paging channels are being used in a variety...

```
File 56:ARTbibliographies Modern 1974-2000/Jun
         (c) 2000 CSA
File 191:Art Lit. Intl.(RILA) 1975-1989
         (c) 1989 The Paul Getty Trust-RILA
File 248:PIRA 1975-2002Feb W1
         (c) 2002 Pira International
File 435:Art Abstracts 1984-2001/Dec
         (c) 2002 The HW Wilson Co
File 439:Arts&Humanities Search(R) 1980-2002/Jan W4
         (c) 2002 Inst for Sci Info
        Items
               Description
               ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
S1
        56891
S2
        65007
               PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
              LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
S3
       123560
             NAME?? OR MARK??)
               DESIGNATION?? OR BRAND?? OR PRODUCT?? OR LABEL?? OR NAME?
S4
       161793
               CORPORATE OR CORPORATION OR BUSINESS OR COMPANY OR COMPANI-
S5
       173610
            ES
S6
        11181
              SIGNS OR SIGNAGE OR SIGN
S7
           59 MARQUEE??
S8
              TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD()(LINE? -
            OR LINING) OR LETTERS
S9
              CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
        74255
            ODE??
S10
       30808
               REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER()WRI-
            T?
        62778
               DISPLAY?? OR SCREEN? OR MONITOR?
S11
               SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
S12
        99857
            TEMPERATURE
S13
           O (SCORE OR READER) () BOARD??
       14275
               LED OR LIGHT()EMIT?()DIODE?
S14
        1004 LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
S15
S16
       46516
               ELECTRONIC? OR ELECTRIC
S17
       89553
              STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
            MOVING OR MOTION? OR ACTION
               ACTIONGRAPH? OR MOTIONGRAPH? OR MOBILELED OR MOBILE'() LED
S18
           0
               TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
S19
           OR NEWSCRAWL OR TEXTSCROLL?
      223730
S20
               S1:S3
S21
       53730
               S4 AND S5
S22
      156517
               S11:S13
S23
          38
               (S6 OR S7) AND (S14 OR S15 OR S16) AND (S17 OR S19)
S24
               S10 AND (S8 OR S9)
        3114
S25
           0
               S20 AND S21 AND S22 AND S23 AND S24
S26
           0
               S23 AND S24
               S24 AND (S20 OR S21)
S27
        1003
               S27 AND S19
S28
           0
               S27 AND S17
S29
         163
S30
               S29 AND (FINANCIAL OR QUOTES OR VALUES OR PRICES)
           5
               RD S30 (unique items)
S31
           5
S32
         216 S11:S13 AND S20 AND S24
S33
         301 S10(3N)(S8 OR S9)
S34
       30462 S11:S13 AND S20
S35
          21
               S33 AND S34
S36
          13
               S35 NOT PY=>1996
S37
          13 RD S36 (unique items)
S38
          21
               S23 NOT PY=>1996
S39
          21 RD S38 (unique items)
S40
         56
               (MATCH? OR S10)(3N)(TEXT OR WORDS OR LETTERS)(5N)(S1:S3)
S41
         51 S40 NOT (S23 OR S30 OR S35)
S42
         38 S41 NOT PY=>1996
S43
         38 RD S42 (unique items)
S44
          1 (DATABASE OR FILE?)(3N)(S8 OR S9)(S)S10(5N)(S1 OR S2 OR S3)
```

9

RD S19 (unique items)

S45

Printer The Table State State

```
31/3,K/1 (Item 1 from file: 248)
```

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00401667 Pira Acc. Num.: 20023946

Title: JAPAN'S FACSIMILE INDUSTRY'S PRESENT SITUATION AND FUTURE TASKS

Authors: Tanaka S

Source: Jpn 21st no. 11, Nov. 1994, pp 69, 71

ISSN: 0300-4341

Publication Year: 1994

Document Type: Journal Article

Language: English

...Abstract: expansion which has resulted in 10% of all Japanese telephone subscribers owning fax equipment. Lower prices are stimulating personal use, while the maturing business market is characterised by high-class, network oriented equipment. Although overseas Japanese-backed production is growing in quantity, the production value is tending to decrease. Product and technology trends are discussed. The image recording method is moving from thermal systems to plain paper, with ink jet systems set to predominate. Expansion of the fax service industry is considered. The strategy of makers is mainly aimed at stimulation replacement demand in the business market. Strategies in the private and overseas markets are discussed.

# 31/3,K/2 (Item 2 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00227236 Pira Acc. Num.: 9984802 Pira Abstract Numbers: 08-91-PT02210

Title: THE HIGH PRICE OF PRINT

Authors: Johnstone H

Source: Bus. Equip. Dig. Mar. 1991, pp 38, 40

Publication Year: 1991

Document Type: Journal Article

Language: English

Abstract: **Prices** on laser and LED printers drop, but **running** costs may be high, often more time consuming and costly than manufacturers' specifications suggest. For...

...speed of 8ppm may apply to simple memos; the rate for a complex mix of text and graphics may be only 1ppm. Cost per page rises sharply with amount of print from the quote of 6.7p for a simple memo. Manufacturers make printers look more economic than rivals...

... analyses costs of five printers. The cost per copy comprises initial printer cost, cost of **replacing** print drum and toner cartridges, and cost of maintenance contract, calculated for different volumes of...

...Descriptors: GRAPHICS ; ...

... RUNNING ; ...

... TEXT ;

# 31/3,K/3 (Item 3 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00224134 Pira Acc. Num.: 9883689 Pira Abstract Numbers: 08-91-PT01551

Title: AT & T TOUCHES THE FUTURE WITH LASER-PRINTED FORMS PROGRAM

Source: In-Plant Reprod. Electron. Publ. vol. 41, no. 1, Jan. 1991, pp 20-21

Publication Year: 1991

Document Type: Journal Article

Language: English

Abstract: AT and T American Transtech, a subsidiary of American Telephone and Telegraph, specialises in **financial** mail services and forms management programmes for the group. Many of the forms are now produced on Xerox laser printers **instead** of offset presses. Many of the forms are seasonal or event-oriented and the laser...

... management system. Intran, a forms processing system from Xerox, gives the ability to produce sophisticated **graphics** and forms layouts. The system consists of software packages **running** on networked or stand alone Sun microsystems workstations. American Transtech also carries out **financial** printing including dividend checks and MICR **characters**.

... Descriptors: CHARACTER ; ...

... FINANCIAL ; ...

... GRAPHICS ; ...

... MAGNETIC INK CHARACTER RECOGNITION...

... RUNNING ;

## 31/3,K/4 (Item 1 from file: 435)

DIALOG(R) File 435: Art Abstracts

(c) 2002 The HW Wilson Co. All rts. reserv.

0607671 H.W. WILSON RECORD NUMBER: BART99009968

## La non-indifferente nature

Bouquet, Stephane

Cahiers du Cinema (Cah Cinema) no531 (Jan. 1999) p. 39-41

DOCUMENT TYPE: Feature Article

ISSN: 0008-011X

...ABSTRACT: s films, which tell almost exclusively unhappy love stories, the settings do not surround the **characters**, serving as backgrounds to scenes; **instead**, they consume the **characters**. This insistence on inscribing man within a place, the Portuguese countryside, is not the only

...it. His films have always developed according to a dense network of allusions to and **quotes** from literature and mythology. The writer discusses several of Rocha's films, including Mudar de...

# DESCRIPTORS:

...Portugal in motion pictures

## 31/3,K/5 (Item 2 from file: 435)

DIALOG(R) File 435:Art Abstracts

(c) 2002 The HW Wilson Co. All rts. reserv.

0302767 H.W. WILSON RECORD NUMBER: BART95005021

Home front America and the denial of death in MGM's The human comedy {film}

Anderegg, Michael

Cinema Journal (Cinema J) v. 34 (Fall '94) p. 3-17

DOCUMENT TYPE: Feature Article

ISSN: 0009-7101

...ABSTRACT: the film; its whole thrust is toward a denial of death. The various evasions, confusions, substitutions, and transformations that inform the text testify to the unbridgeable gap between the sudden death of a young person in war...

...rationalize that death. Under the pressure of war, Hollywood was forced to redefine the American values it had so assiduously promoted in the preceding decades.

#### DESCRIPTORS:

Motion pictures -- ...

... Motion pictures; ...
...Death in motion pictures

37/3,K/1 (Item 1 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00184508 21-03478

NEM UGROM FEJEST..

I would not take the plunge....

Acsay, Judit (Interviewer)

Muveszet (Hungary). vol. 27. pt. 5. (May 1986) p. 10-15. 13 illus. (10 col.)

...this interview Andras Mate discusses the influence on him of his teacher Gyorgy Konecsni, the **time** he worked for MOKEP (the Hungarian Film Trading Company), and his aim of changing the **character** of film-posters, **replacing** the badly copied, smiling American-style figures with a more interesting, **graphic** solution. He concludes that whilst he values anything new and interesting, he follows new trends...

37/3,K/2 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00389750 Pira Acc. Num.: 20013093

Title: ELECTRONIC ART AND DESIGN BUYERS GUIDE

Authors: Hevenor K

Source: Electron. Publ. Typeworld vol. 18, no. 9, 24 June 1994, p. 10

ISSN: 0194-4851

Publication Year: 1994

Document Type: Journal Article

Language: English

... Abstract: of digital photography. There is a requirement for both aesthetic type and fun type. Accessing graphics for design has been made easier by the arrival of electronic clip art. The development of cheaper, higher resolution scanners has increased the use of simple graphics and line work in print. Use of colour graphics and sometimes photographs has been made possible by affordable scanners. Clip art libraries will offer a but in general the images on offer are suitable for range of images production rather than for professional publications. mid-level Continous-tone images are now available in a variety of production situations through Photo CD technology. Photographic libraries offer a huge range of images . Fees can be based on single usage or a one- time fee allowing unlimited access. Many vendors now offer picture fonts which instead of letters . There are also an increasing produce graphics number of applications available for the creation of original artwork.

37/3,K/3 (Item 2 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00344506 Pira Acc. Num.: 10287926 Pira Abstract Numbers: 08-93-PU01295
Title: MULTIMEDIA: NEW OPPORTUNITIES FOR PUBLISHERS

Authors: Anon

Source: Rass. Grafica no. 14, 15 Sept. 1992, p. 2

ISSN: 0033-9687

Publication Year: 1992

Document Type: Journal Article

Language: Italian

Abstract: Advances in multimedia computer and visual display technology are opening up new prospects for publishers to utilise their huge databanks. Multimedia hardware is usually a personal computer with enhanced power, with touch- or mouse-operated monitor, which integrates graphics, images, video, audio and animation. The user interacts with the PC to select the information needed. The printed word will not be replaced but will be more easily accessible. In electronic data processing Apple

Computer is showing the way with its Knowledge Navigator voice-activated PC which can memorise and process sounds and images . The CD-ROM disc will be the standard information aid. (Short article) ... Descriptors: COMPUTER GRAPHICS ; ... ... GRAPHICS ; ... ... IMAGE ; ... ... MONITOR ; 37/3,K/4 (Item 3 from file: 248) DIALOG(R) File 248: PIRA (c) 2002 Pira International. All rts. reserv. Pira Acc. Num.: 10286152 Pira Abstract Numbers: 08-93-PT00245 Title: MOVE OVER GUTENBERG. HERE COME DIGITAL COPIERS Authors: Hopkinson G Source: Printers News vol. 52, no. 4, Aug. 1992, pp 6, 8-11, 14 ISSN: 0048-5330 Publication Year: 1992 Document Type: Journal Article Language: English ... Abstract: livelihoods, so they should embrace the technology. Modern copiers are digital, use PostScript, use toner instead of ink, accept graphics from paper, disc or tape, and image colour slides or transparencies besides paper. Some scan transparencies or video film, placing images into computer generated page layout. Labour-intensive printing, and platemaking chemicals are eliminated; time saving may be 50%. Black-and-white short-runs already compete with printing. Colour, at . . . ... will follow. Colour copiers can be linked to personal computers, with familiar word processing and graphics software. Customers obtain lower costs and rapid service from photocopying shops. Canon copiers dominate; ... Descriptors: GRAPHICS ; ... ... IMAGE ; 37/3,K/5 (Item 4 from file: 248) DIALOG(R) File 248: PIRA (c) 2002 Pira International. All rts. reserv. Pira Acc. Num.: 10183892 Pira Abstract Numbers: 08-92-PT03085, 08-92-PU02515 Title: HOMONYM DETECTION AND RESOLUTION VIA GRAPHICAL ASSOCIATION Authors: Anon Source: Res. Disclosure no. 337, May 1992, p. 347 ISSN: 0374-4353 Publication Year: 1992 Document Type: Journal Article Language: English Title: HOMONYM DETECTION AND RESOLUTION VIA GRAPHICAL ASSOCIATION ... Abstract: and Resolution Mechanism, enables quick assessment of the appropriateness of a homonym by presenting a graphical depiction, easily assessed by the user for correctness. This occurs when the software locates a word in text being electronically edited that matches a group entry in a

appropriateness of a homonym by presenting a graphical depiction, easily assessed by the user for correctness. This occurs when the software locates a word in text being electronically edited that matches a group entry in a homonym table; graphical depictions of all that word's homonyms may be displayed. The original word may be retained, or replaced with a displayed homonym, at the user's command, "word replace". Normally undetected faulty word usage is thus eliminated. (Short article)

...Descriptors: GRAPHIC;

```
37/3,K/6
             (Item 5 from file: 248)
DIALOG(R) File 248: PIRA
(c) 2002 Pira International. All rts. reserv.
         Pira Acc. Num.: 8239140 Pira Abstract Numbers: 03-88-03146
 Title: INK-JET CODER CUTS DOWNTIME TO 'ZERO'
  Authors: Anon
  Source: Packaging (U.S.) vol. 33, no. 7, May 1988, p. 61
  ISSN: 0746-3839
  Publication Year: 1988
  Document Type: Journal Article
  Language: English
  Abstract: The Denver based food processor, Stokes/Ellis Foods Corp.,
found a reliable coding solution to replace its unreliable embossing
 coder , which has a downtime at 20 hours per month. The old system could
cause damage...
... of food cans, leading to staining problems. The Jaime 1000 ink-jet
printer from the Image Ink Jet Corp. was chosen as a replacement. The
Jaime can print 1200 characters per second at line speeds of up to 600 ft
per min. Image offered good after-service and the Jaime has been
operating without downtime for 6 months. Daily start-up takes only 10 mins,
and shut-down time is 2 mins. Ink costs are $60 per month and it is
estimated that the...
 Company Names: IMAGE INK JET CORP.
  ...Descriptors: IMAGE ; ...
... TIME
             (Item 6 from file: 248)
 37/3,K/7
DIALOG(R) File 248: PIRA
(c) 2002 Pira International. All rts. reserv.
                                     Pira Abstract Numbers: 05-88-00574
00169321 Pira Acc. Num.: 7950258
 Title: ALDUS SHOWS PAGEMAKER 3.0
  Authors: Anon
  Source: Seybold Rep. Desktop Publ. vol. 2, no. 3, 2 Nov. 1987, pp 53-55
  ISSN: 0889-9762
  Publication Year: 1987
  Document Type: Journal Article
  Language: English
  ... Abstract: PC markets and include a new user interface to allow for
cascading, popup, and on screen menus, style-sheets, automatic text
       ' replace ' option, textwrap, spot color, image control for
scanned pictures , graphic input from PC programs, built in templates and bundled fontware. The pricing system is explained...
  ... Descriptors: GRAPHIC ; ...
... IMAGE ; ...
... SCREEN - DISPLAY;
 37/3,K/8
             (Item 7 from file: 248)
DIALOG(R) File 248: PIRA
```

(c) 2002 Pira International. All rts. reserv.

Pira Acc. Num.: 7056467 Pira Abstract Numbers: 05-86-01848 00148755 Title: SPACE, COLOUR AND TYPOGRAPHY ON VISUAL DISPLAY TERMINALS

Authors: van Nes F L

Source: Behav. Inf. Technol. vol. 5, no. 2, Apr./June 1986, pp 99-118

ISSN: 0144-929X

Publication Year: 1986

Document Type: Journal Article

Language: English

## Title: SPACE, COLOUR AND TYPOGRAPHY ON VISUAL DISPLAY TERMINALS

... Abstract: meet the observed need for rules about layout, the use of colour and typography on **display screens** so as to create texts with optimum legibility. Examples of videotex pages are used to...

...of colour and of letter type. The guidelines can be generalised to other types of <code>display</code> such as those used in personal computers and, to a more limited extend, to the use of <code>graphics instead</code> of <code>text</code>. Some figures are given on the general public's subjective appreciation of some alternative <code>display</code> layouts.

... Descriptors: DISPLAY ; ...

... GRAPHICS ;

Section Headings: Display Characteristics (5065); Social Factors (5012)

# 37/3,K/9 (Item 8 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00144019 Pira Acc. Num.: 6855448 Pira Abstract Numbers: 05-86-00942
Title: COLOUR IN INFORMATION TECHNOLOGY AND VISUAL DISPLAYS

Authors: Anon

Source: Institution for Electronic and Radio Engineers, International Conference on Colour in Information Technology and Visual Displays, held at the University of Surrey, 27-28 March 1985 [London, UK: Institution of Electrnic and Radio Engineers, 91pp, #25.00 (not in Pira Library)

Publication Year: 1985

Document Type: Conference Publication

Language: English

## Title: COLOUR IN INFORMATION TECHNOLOGY AND VISUAL DISPLAYS

Abstract: Session I, on human factors, covers: colour in quantitative and qualitative display formats: does colour help? (Reising J M, Emerson T J); Colour contrast calculations for displays reviewed in illumination (Laycock J); Uniform colour space - the effect of luminance on the perception of constant line (Greene F A); Human colour vision and natural images (Moorhead I R); Derivation of a uniform colour space from discriminative reaction times (Mollon J...

... recognise small objects on a colour CRT (Phillips P L). Session II relates to colour display systems, with papers on: What does colour add to a display that can't be done in black and white (Hudson P T W); The separation of characters by colour instead of spacing (Hopkin V D, et al); The application of colour coding to air traffic control displays (Narborough-Hall S); The use of colour in enhancing satellite imagery of the earth (Mather P M); Application of colour in the presentation of magnetic resonance images (Gilderdale D J, Pennock J); Colour displays in fisheries: echo-sounding and sonar (Mitson R B); Colour display for the Kingfisher computer navigator (Coates R); A versatile stereo viewing system for use with colour graphics displays (Harris M R, et al); and Three dimensional colour graphics in real-time (Rhodes R L, Serra L).

...Descriptors: **DISPLAY**; ...

```
... GRAPHICS ; ...
```

... IMAGE ; ...

...REAL- TIME ;

Section Headings: Display Characteristics (5065)

# 37/3,K/10 (Item 9 from file: 248)

DIALOG(R)File 248:PIRA

(c) 2002 Pira International. All rts. reserv.

00132933 Pira Acc. Num.: 6353089 Pira Abstract Numbers: 05-85-01281

Title: AN IMAGE WHOSE TIME IS FAST ARRIVING

Authors: Johnston R

Source: Comput. Weekly no. 956, 28 Mar. 1985, p. 25

ISSN: 0010-4787

Publication Year: 1985

Document Type: Journal Article

Language: English

#### Title: AN IMAGE WHOSE TIME IS FAST ARRIVING

Abstract: The trend towards storing documents as **images instead** of as **characters** is reviewed. The concept is explained and the potential usefulness of this method of storage...

...Descriptors: IMAGE ; ...

... TIME ;

## 37/3,K/11 (Item 10 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00129516 Pira Acc. Num.: 6226063 Pira Abstract Numbers: 02-85-00814

Title: SALIENT PROSPECTS IN COMPOSITION TECHNOLOGY: A SUMMARY

Authors: Wallis L W

Source: Paper presented at REPRO WORKSHOP '84 Conference - the Tenth International London Printing Show and Conference, held 7-8 November 1984, 3pp, [Leatherhead: Pira, 1984 (E20/PM 10389)

Publication Year: 1984

Document Type: Pamphlet; Conference Publication

Language: English

...Abstract: of typographical composition expected in the next three to five years are examined. These include **replacement** of photomatrix **character** stores by digital type, the digitisation of illustrations, raster scan output of integrated text and **graphics**, improvements in video **screen** visibility and interactivity, refined interfacing facilities, in-house microprocessing techniques for typesetter/printer admin and...

... Descriptors: GRAPHICS;

#### 37/3,K/12 (Item 11 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00119590 Pira Acc. Num.: 5750253 Pira Abstract Numbers: 05-84-01560

Title: TECHNIQUES FOR INTEGRATED TEXT AND IMAGE PROCESSING AND COMMUNICATION

Authors: Bergmann B; et al

Source: Final Report, West Germany: Siemens AG, June 1983, 193pp (not in

Pira Library)

Publication Year: 1983 Document Type: Report Language: German

# Title: TECHNIQUES FOR INTEGRATED TEXT AND IMAGE PROCESSING AND COMMUNICATION

Abstract: Document preparation by an experimental text/ image workstation (Textfax) on the basis of a functionally structured, modular multimicrocomputer system is discussed. Techniques were developed to process mixed text/ image documents interactively in a single multi-functional workstation and to mail them by means of combined text facsimile transmission instead of using a word processor, copier, pencil, scissors, glue, Teletex, and Telefax. On a raster display, A4-documents can be displayed with facsimile Group 3 resolution (1728 x 2288 pixels), black and white and gray-scale...

... can be shifted, turned, enlarged and mixed with text of multiple type and size. Printed **images** can be entered by an intelligent scanner and hand **graphics** by a tablet. The documents are locally printed and locally stored using compression codes.

```
...Descriptors: DISPLAY ; ...
... GRAPHICS ; ...
... IMAGE ;
 Section Headings: Image Processing (5063); Facsimile Transmission
               (Item 1 from file: 435)
 37/3,K/13
DIALOG(R)File 435:Art Abstracts
(c) 2002 The HW Wilson Co. All rts. reserv.
          H.W. WILSON RECORD NUMBER: BART95020943
0318586
Highlander III: the sorcerer (motion picture review)) {Highlander: the
final dimension}
Tunney, Tom reviewer
Sight & Sound (Sight Sound) ns5 (Mar. '95) p. 37-8
DOCUMENT TYPE: Motion Picture Review Reviews
  ISSN: 0037-4806
```

#### Highlander III: the sorcerer (motion picture review))

...ABSTRACT: basically a sword-and-sorcery saga even further into science-fiction territory is understandable, but **instead** the **script** offers no more than a rehash. This film lacks the second film's manic energy...

 $\dots$ a clumsy exposition that it becomes an object lesson in how not to construct a  $\mbox{ screenplay }.$ 

# DESCRIPTORS:

Motion picture reviews...

39/3,K/1 (Item 1 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00229929 25-04098

SIGNS OF THE TIMES: A CONVERSATION WITH MARY CARTER, DIRECTOR OF THE MUSEUM OF NEON ART Maleski, Stash (Interviewer) Artweek (U.S.A.). vol. 24. pt. 3. (4 Feb. 1993) p. 34. (2 col.)

SIGNS OF THE TIMES: A CONVERSATION WITH MARY CARTER, DIRECTOR OF THE MUSEUM OF NEON ART

...Museum to display fine art which employs electricity in the form of neon, kinetic and **electric** art, and to document and preserve neon **signs**. She considers the reasons behind the Museum's forthcoming **move** from downtown Los Angeles to Universal City, and describes the advantages of the new exhibition...

...offered by neon art, she concludes with an examination of the reaction of spectators to **electric** and kinetic art.

...DESCRIPTORS: and Galleries, U.S.A.; Light Art; Los Angeles: Museum of Neon Art; electricity; neon; signs and sign -boards; Kinetic Art; Spirituality and Art

39/3,K/2 (Item 2 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00215415 23-06449 CHANGE OF FACE Murphy, Dominic Creative Review (U.K.). vol. 11. pt. 10. (Oct. 1991) p. 25. (3 col.)

Under the art direction of Dave May, designer Jonathan Barnbrook and animator David Lodge have ushered in a new era of typography with their television advertisements for Nuclear **Electric**. The commercials use inventive signs coupled with type to reinforce the scientific image of the product and supplier. It is...

...with diverse backgrounds, more unusual projects such as the 'software' and 'hardware' ads for Nuclear **Electric** will emerge.

DESCRIPTORS: Barnbrook, David; Typography, British Isles; advertising; May, Dave; Lodge, David; television; **signs** and symbols; technology

39/3,K/3 (Item 3 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00207655 23-02292 MATERIAL MATTERS Osborne, John Design Week (U.K.). vol. 6. pt. 4. (1 Feb. 1991) p. 20-1. 3 illus.

Stating that the demand is rising for high quality durable signage, and that clients are moving back to quality long wearing materials, the author goes on to consider the advantages of vinyl sheet for all aspects of signage. Sign makers believe that signage should be integrated with the architecture of the building, instead of the last minute afterthought that it often is. Also mentioned is the soon to be announced 3M Electronic Graphics System which utilizes an electrostatic printer to produce a short run, four-colour graphics to replace screen printing for short runs. DESCRIPTORS: Graphic Design, 20th century; signs and sign -boards; Architecture and Art

39/3,K/4 (Item 4 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00198107 22-01524 DALI'S LAWYER TAKES A STAND Cone, Tim

Arts Magazine (U.S.A.). vol. 64. pt. 9. (May 1990) p. 29-30. 1 illus.

...life, Salvador Dali was careful to protect his name and his work by taking legal action against anyone who exploited them in an unauthorized manner. However, in 1976, he agreed to sign 17,500 blank sheets to be used to produce lithographs in settlement of a contract. The existence of these blank sheets led to rumours, which enabled fraudulent dealers to exploit the situation. After Dali's health failed...

...his work became lucrative, and his legal representative Michael Stout was forced to take legal action against the perpetrators of the fraud. His co-operation with fraud prosecutors, his acuity as a witness and his vigorous and convincing defence of Dali's reputation have led to a greater awareness of the problems of art fraud and the methods used to...

39/3,K/5 (Item 5 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00152396 18-01808

THE MAIN STREAM AND BRANCH OF THE GRAPHIC DESIGN FOR THE LATEST 25 YEARS IN EUROPE

STANKOWSKI, A.

IDEA (JAPAN), NO. 150, VOL. 26 (SEPT. 1978), P. 136-9. ALSO IN JAPANESE. 11 ILLUS.

THE MAIN STREAM AND BRANCH OF THE GRAPHIC DESIGN FOR THE LATEST 25 YEARS IN EUROPE

...SINCE THE 1950S IN EUROPEAN GRAPHIC DESIGN. NEW MATERIALS BEGAN TO BE USED AND THESE LED TO A WIDER APPLICATION OF GRAPHIC DESIGN, PARTICULARLY IN ADVERTISING BROCHURES. IN RECENT YEARS GRAPHIC DESIGNERS HAVE STARTED TO WORK IN COLLABORATION WITH ARCHITECTS ON SIGN SYSTEMS FOR BUILDINGS. PHOTOGRAPHY REPLACED SKETCHES AS THE BASIS FOR DESIGNS, WHILE HANDWRITING OFTEN REPLACED...

39/3,K/6 (Item 6 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00148184 17-06028 JENNY HOLZER'S LANGUAGE GAMES SIEGEL, J. (INTERVIEWER) ARTS MAGAZINE (U.S.A.), VOL. 60, PT. 4 (DEC. 1985), P. 64-8. 6 ILLUS.

...ON ANY AND EVERY SUBJECT BUT ART, AND MOST OFTEN ON POLITICS. SHE DISCUSSES HER MOVE INTO TRUISM FROM ABSTRACT ART, THE TECHNICAL PROBLEMS OF PROGRAMMING ELECTRONIC SIGNS, WHICH ALONG WITH T-SHIRTS ARE ONE OF HER FAVOURED MEDIA, AND HER PLANS TO...

39/3,K/7 (Item 7 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00144467 17-01748
OEUVRES FUTURISTES DU MUSEUM OF MODERN ART, N.Y.: CENTRE GEORGES-POMPIDOU,
16 AVRIL-15 SEPTEMBRE 1980
FUTURIST WORKS OF THE MUSEUM OF MODERN ART, N.Y.: POMPIDOU CENTRE, 16

APRIL-15 SEPT. 1980 BLUMENKRANZ-ONIMUS, N. REVUE D'ESTHETIQUE (FRANCE), PT. 3-4 (1980), P. 342-9.

...AUTHOR COMMENTS ON THE SURPRISING OMISSIONS: BALLA, A MAJOR FUTURIST, WAS ONLY REPRESENTED BY THE ' **ELECTRIC** LIGHT' (1909) AND THREE SKETCHES ON THE SAME THEME. HOWEVER, THERE WERE ENOUGH WORKS IN...

...MAINLY SHOWED ATTEMPTS TO TRANSLATE THE PAINTER'S STATE OF MIND PICTORIALLY, BUT THERE WERE **SIGNS** OF A TENDENCY TO REPRESENT THE UNIVERSAL DYNAMISM BY THE EXPANSION OF COLOURS AND THE...

...OF 1912, LIKE SEVERINI'S 'DYNAMIC HIEROGLYPH OF THE TABARIN BALL', RUSSOLO'S 'AUTOMOBILE IN **MOTION** ' AND BOCCIONI'S SCULPTURE 'DEVELOPMENT OF A BOTTLE IN SPACE' SHOW THE ADVANCE IN THE...

39/3,K/8 (Item 8 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00089594 10-03320 WINOLD REISS (1888-1953) FENN, F.

SOUTHWEST ART (U.S.A.), VOL. 8, PT. 1 (JUNE 1978), P. 32-7. IN ENGLISH. 5 ILLUS.

...WHO TRAINED AT MUNICH WITH FRANS VON STUCK. HIS DESIRE TO PAINT THE AMERICAN INDIAN LED HIM TO MOVE TO THE U.S.A. IN 1913, WHERE HIS NATIONALITY AND ACCENT CREATED PROBLEMS FOR...

...YEARS. HE FOUND WORK DURING THIS PERIOD AS A TEACHER OF ART AND PAINTER OF SIGNS AND BILLBOARDS, BUT HIS FIRST REAL SUCCESS CAME WITH HIS DESIGNS FOR THE DECORATION OF...

## 39/3,K/9 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00395073 Pira Acc. Num.: 20018645

## Title: NEW BROADCAST AND COMMUNICATION MEDIA

Authors: Snoddy R; Adonis A; Kehoe L; Donald C; Murray C; Nakamoto M

Source: Financ. Times no. 32,488, 4 Oct. 1994, survey pp I-VI

Publication Year: 1994

Document Type: Newspaper Article; Journal Article

Language: English

...Abstract: entertainment is gathering pace throughout the developed and even the developing worlds. There are frequent **signs** that the long predicted convergence between entertainment, computing and telecommunications is at last happening. Articles...

... satellite wars; the fight back by BSkyB; the potential of Internet; the Polish media market; action on media control in Germany; and the hope multimedia offers for a Japanese electronics revival.

#### 39/3,K/10 (Item 2 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00326817 Pira Acc. Num.: 10139164 Pira Abstract Numbers: 03-92-04568 Title: PLAYING IT SAFE ON THE LINE

Authors: Pierce L M

Source: Packag. (U.S.) vol. 37, no. 7, June 1992, pp 49-50

ISSN: 0746-3839

Publication Year: 1992

Document Type: Journal Article

Language: English

...Abstract: The first step is to identify risks, whether from harmful substances or machinery risks; repetitive motion disorders can be a problem, reduced by careful machine design. Safety devices include electronic machine guarding, interlocking guards or entirely enclosed packaging lines. Certain plant safety standards are mandated...

... non-English speakers are involved; oral and written safety instructions must be understood. Multiple language signs, pictograms or bilingual safety officers could help safety standards to be enforced.

#### 39/3,K/11 (Item 3 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00318178 Pira Acc. Num.: 10183253 Pira Abstract Numbers: 08-92-PU02305

Title: PLEASE DO NOT ADJUST YOUR SCREEN

Authors: Fox B

Source: New Sci. vol. 134, no. 1820, 9 May 1992, pp 24-27

ISSN: 0028-6664

Publication Year: 1992

Document Type: Journal Article

Language: English

... Abstract: broadcast the 1992 Olympic Games in Barcelona, Spain, to more than 600 sites, in a **move** to whet people's appetites for the launch of a public HDTV service in 1995...

... a domestic product is that the technology of display screens lags far behind that of **electronic** transmission. Manufacturers cannot produce TV screens cheap enough for the home, that do justice to the high-quality signal of an HDTV broadcast and there is still no **sign** of a breakthrough.

# 39/3,K/12 (Item 4 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00317878 Pira Acc. Num.: 10182952 Pira Abstract Numbers: 08-92-PU02074

Title: DONNELLEY, COMPTON JOIN IN ELECTRONIC PUBLISHING PUSH

Authors: Anon

Source: Publ. Wkly vol. 239, no. 18, 13 Apr. 1992, p. 9

ISSN: 0000-0019

Publication Year: 1992

Document Type: Journal Article

Language: English

# Title: DONNELLEY, COMPTON JOIN IN ELECTRONIC PUBLISHING PUSH

...Abstract: develop CD-ROM and multimedia versions of printed matter for a number of publishers. The **move** is seen as a **sign** that publishing has a future in the **electronic** age. (Short article)

#### 39/3,K/13 (Item 5 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00305783 Pira Acc. Num.: 10180433 Pira Abstract Numbers: 08-92-PT01290

# Title: COMPUTER BRINGS CHEAP TRICKS TO THE SCREEN

Authors: Fox B

Source: New Sci. vol. 132, no. 1799, 14 Dec. 1991, p. 23

ISSN: 0028-6664

Publication Year: 1991

Document Type: Journal Article

Language: English

... Abstract: cinema to produce Digital Opticals for Movies or Domino. Movie film is converted into digital **electronic** images stored on computer hard discs at twice the resolution of high-definition TV. Up...

...of over 100 megabytes per second. More than 100 million calculations per second are undertaken. **Electronic** airbrushes are used to remove television aerials and road **signs** from screen images or to add **moving** images. The system should be ready by the second half of 1992 and is likely ...

39/3,K/14 (Item 6 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00293160 Pira Acc. Num.: 41400026

Title: SYNERGISM: PHOTOGRAPHY INTO THE 21ST CENTURY

Authors: Whiteley T E; Landholm R A; Kelly A M

Source: J. Soc. photogr. Sci. Technol. 53, (2), 95-105

Publication Year: 1990

Document Type: Journal Article

Language: English

Abstract: The probable future relationships between silver halide and **electronic** photography are discussed, so far as still images are concerned. In the US, the number...

...of 6.4% per year for the past 75 years, and the totals show no **sign** of departing from this relationship; further, the colour film speeds at first introduction of chrome, **motion** or negative films has shown an approximate doubling every seven years since 1935. It is...

... the silver halide systems will ensure that they maintain a marked superiority in performance over **electronic** methods for a long time ahead. It is also stressed that innovations in **electronic** systems tend to cause already existing methods to become obsolete very rapidly, whereas photographic negatives...

...Descriptors: **Electronic** photography

## 39/3,K/15 (Item 7 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00217969 Pira Acc. Num.: 9681414 Pira Abstract Numbers: 08-91-PU00134 Title: MACINTOSH CLASSIC

Authors: Jackson P

Source: Pers. Comput. World vol. 13, no. 11, Nov. 1990, pp 130-132

Publication Year: 1990

Document Type: Journal Article

Language: English

...Abstract: only room at the front for a single floppy drive. At the rear, there are **signs** of major changes. The mouse socket has been replaced by an Apple Desktop Bus (ADP...

... SCSI, RS423 and sound). The interior has been made still emptier by rationalisation of the **electronics**. RAM extension sockets are provided. A Super Wozinaik Integrated machine (SWIM) looks after the discs. The processor is the 68000, **running** at 8MHz, the same as an AT. In its simplest form it sells for #595.

...Descriptors: **ELECTRONIC**; ...

#### ... RUNNING ;

39/3,K/16 (Item 8 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00175919 Pira Acc. Num.: 8239087 Pira Abstract Numbers: 03-88-03185

Title: TRANSPORTING HAZARDOUS GOODS BY ROAD: REPORT PREPARED BY AN OECD SCIENTIFIC EXPERTS GROUP

Authors: Anon

Source: Paris, France: OECD, 1988, 144pp #11.20 (621.798.017. 3) (1573)

Publication Year: 1988 Document Type: Book Language: English

Abstract: The report reviews the problems and hazards of **moving** dangerous goods by road, including an examination of the products that are transported, and observations...

... road accidents and risk assessment methodologies; Chapter 3 describes routes choice and designation, road design, signs and tunnel management; Chapter 4 reviews existing information needs and sources, including electronic databases; Chapter 5 focuses on accident prevention and management of personnel in transport and Chapter...

... Descriptors: **ELECTRONIC**;

## 39/3,K/17 (Item 9 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00175207 Pira Acc. Num.: 8227381 Pira Abstract Numbers: 02-88-02487

Title: JAPANESE PRINTERS DRAW EC FINES IN DUMPING CASE

Authors: Wolf J

Source: Wall St. J. vol. 6, no. 81, 27-28 May 1988, p. 2

Publication Year: 1988

Document Type: Journal Article; Newspaper Article

Language: English

...Abstract: computer printers following a large enquiry into the \$1.75 billion European printer market. The **move** is seen as a **sign** of increasing friction between Japan and the EEC as Japanese exports to the Community have nearly quadrupled in recent years to reach the 1987 figure of \$1.3 billion. The **Electronic** Industries Association of Japan has denied that Japanese producers are dumping in Europe. (Short article) ...Company Names: **ELECTRONIC** INDUSTRIES ASSOCIATION OF JAPAN

# 39/3,K/18 (Item 10 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00162301 Pira Acc. Num.: 7658992 Pira Abstract Numbers: 05-87-01720 Title: PICTURE TELEPHONE WITH DIRECT VISUAL CONTACT

Authors: Bersch A

Source: Nachr. Elektron. Telematik vol. 41, no. 6, June 1987, pp 235-237

ISSN: 0723-8703

Publication Year: 1987

Document Type: Journal Article

Language: German

... Abstract: great interest in the concept of visual information exchange. Problems involved in the transmission of **moving** pictures are discussed. Wideband networks will be needed for picture telephones. Video conferences offer a...

... scale test within the BIGFON project are positive. For example, deaf people can communicate in **sign** language over such a link. Literature references, diagrams and a photograph are included.

Company Names: STANDARD ELECTRIC LORENZ

39/3,K/19 (Item 11 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00131053 Pira Acc. Num.: 6252890 Pira Abstract Numbers: 05-85-01098

Title: DISC SIGNS JAPANESE VIDEOTEX LICENSING AGREEMENT; STARTS TV

RATINGS DELIVERY

Authors: Anon

Source: Int. Videotex Teletext News no. 69, Feb. 1985, p. 5

ISSN: 0197-677X

Publication Year: 1985

Document Type: Journal Article

Language: English

# Title: DISC SIGNS JAPANESE VIDEOTEX LICENSING AGREEMENT; STARTS TV RATINGS DELIVERY

...Abstract: character set for the package are outlined. A new US TV ratings service from Audits, run on DISC's Prestel-based Viewbase software, is announced. A Prime computer collects electronically polled viewership data from 'PeopleMeter' boxes placed at 350 Boston area homes and distributes the...

... Descriptors: **ELECTRONICALLY** ; ...

... RUN ;

39/3,K/20 (Item 12 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00080832 Pira Acc. Num.: 40806902

Title: METHOD AND APPARATUS FOR VISUAL TELECOMMUNICATIONS, IN PARTICULAR FOR USE BY THE DEAF

Authors: Abramatic Jean-Francoi; Nadler Morton; Letellier Philippe Patent Assignee: INRIA INSTITUTE NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE

Patent Number: US 4546383 Application Date: 851008

Document Type: Patent Language: unspecified

Abstract: In a system for visual telecommunications, e.g. for use by deaf people, an **electronic** camera (20) makes an image of a **moving** subject for transmission. The TV type image is passed through a contour extractor (25) to be converted to an **animated** cartoon line-drawing type image. The contour image is then compressed by means including a...

... received words and reconstitutes the successive images for display on a screen (46). The resulting **animated** cartoon type of display is adequate for communication by **sign** language or by lip reading, and is capable of being sufficiently compressed to be transmitted...

39/3,K/21 (Item 1 from file: 435)

DIALOG(R)File 435:Art Abstracts

(c) 2002 The HW Wilson Co. All rts. reserv.

0616595 H.W. WILSON RECORD NUMBER: BART95009345

Net assets {Internet art galleries}

Goodman, Jonathan

Art News (Art News) v. 94 (Apr. 1995) p. 36

DOCUMENT TYPE: Feature Article

ISSN: 0004-3273

ABSTRACT: Three new galleries that present art over the Internet are showing signs of success. The Rhombus Internet Gallery, based in Burlington, Vermont, is run by Matt Strauss and Mark Hatt Harter, who say that some 75,000 people visited...

...Lile Elam's Art on the Net, founded to help artists create and show art **electronically** , says access to her gallery is growing by 500 "hits" a week. Mary Ann Kearns...

43/3,K/1 (Item 1 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00262932 27-08505

WOORD & BEELD: VAN STRIJD TOT SYNTHESE Word & image: from conflict to synthesis

Schweitzer, Paul

Focus (Netherlands). pt. 10. (Oct. 1995 Supp.) p. 10-13. 6 illus.

Discusses the emergence of a trend in contemporary advertising as images take on a more prominent role, replacing words as the primary mode of communication. The author traces the beginnings of this tendency back...

43/3,K/2 (Item 2 from file: 56)

DIALOG(R) File 56: ARTbibliographies Modern

(c) 2000 CSA. All rts. reserv.

00244900 26-01143

REVIEW: TURNING THE TIDE ON TYPE

Blackwell, Lewis

Creative Review (U.K.). vol. 14. pt. 2. (Feb. 1994) p. 59. 3 illus. (2 col.)

...for the magazines' typical readership who are reluctant to read a page of solid, regular text, preferring instead to flick through images in no particular order.

43/3,K/3 (Item 3 from file: 56)

DIALOG(R)File 56:ARTbibliographies Modern

(c) 2000 CSA. All rts. reserv.

00218398 24-03119

DISCOVERY ROAD

Burney, Jan

Creative Review (U.K.). vol. 12. pt. 6. (June 1992) p. 19-20. (7 col.)

...participation and not conventional description of how things work. The designers have used as few words as possible, instead colourful graphics and murals have been employed to attract attention and to be intelligible to those whose...

43/3,K/4 (Item 4 from file: 56)

DIALOG(R) File 56: ARTbibliographies Modern

(c) 2000 CSA. All rts. reserv.

00183976 21-04033

TURNING JAPANESE (IN)

Welchman, John C.

Artforum (U.S.A.). vol. 27. pt. 8. (April 1989) p. 152-6. 5 illus. bibliog.

...organizations. Neidich's intention is explained as being to undermine the assertiveness of the newspaper <code>image - text</code> as a historical record, and to look <code>instead</code> at a wide range of <code>graphic</code> materials which are more effective in giving an accurate description of the environments, social relationships...

43/3,K/5 (Item 5 from file: 56)

DIALOG(R) File 56: ARTbibliographies Modern

(c) 2000 CSA. All rts. reserv.

00148510 17-05702

FRAMPTON'S SIEVE

MICHELSON, A. OCTOBER (U.S.A.), NO. 32 (SPRING 1985), P. 151-66. 7 ILLUS.

...GARDE MOVEMENT - A DIALOGUE WITH CONTEMPORARY THEORY OF LANGUAGE AND NARRATIVE. DURING THIS PERIOD, THE IMAGE IS REPLACED UPON THE SCREEN BY TEXT, AND 'SERIAL ORDERING OF THE HETEROGENEOUS IS REPLACED BY THE CONSTRUCTION OF A DIEGETIC CHAIN...

43/3,K/6 (Item 6 from file: 56)
DIALOG(R)File 56:ARTbibliographies Modern
(c) 2000 CSA. All rts. reserv.

00064066 07-00039 E TOSCANO, METTE LE PAROLE ANCHE NEI QUADRI HE IS TUSCAN, HE PUTS WORDS EVEN IN HIS PAINTINGS

BOLAFFIARTE (ITALY), NO. 45, VOL. 5 (DEC. 1974), P. 40, 119. 5 ILLUS.

...IN SUCH A WAY AS TO CONVEY A SENSE OF RECIPROCAL RESPONSIBILITY. THE INCLUSION OF WORDS IN THESE PICTURES ENHANCES THEIR LEXICAL SENSE - THE WORDS ACT EITHER AS SUBSTITUTES FOR THE PICTORIAL IMAGES OR AS SUPPORTS TO THEM.

43/3,K/7 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00426461 Pira Acc. Num.: 20039739

Title: MULTIMEDIA? FIRST GET TO GRIPS WITH DIGITAL DATA

Authors: Le Graverend P

Source: Fr. Graphique no. 106, Aug.-Sept. 1995, pp 13-22

ISSN: 0015-9565

Publication Year: 1995

Document Type: Journal Article

Language: French

...Abstract: pre-media", rather than a prepress, stage are discussed. Entry into the multimedia era, via **text** and **image** integration and **substituting** files for films, and the secrets of success are also considered. The views of a...

43/3,K/8 (Item 2 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00415294 Pira Acc. Num.: 20035736

Title: WORKGROUP COLOUR PRINTERS: MAKING THE CHOICES

Authors: Spencer D R; Haller P J

Source: Seybold Rep. Desktop Publ. vol. 9, no. 11, 17 July 1995, pp 18-25

ISSN: 0889-9762

Publication Year: 1995

Document Type: Journal Article

Language: English

...Abstract: own advantages and disadvantages and several key quality issues need to be considered such as **text**, lines, tints and blends, colour gamut, colour **matching**, computer **graphics**, business graphics and scanned images. A system of standardised testing is introduced and products produced...

43/3,K/9 (Item 3 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00397214 Pira Acc. Num.: 20021001

Title: TEKTRONIC OFFERS 600-DPI, \$8,995 COLOUR LASER PRINTER

Authors: Anon

Source: Seybold Rep. Desktop Publ. vol. 9, no. 3, 21 Nov. 1994, pp 17-18

ISSN: 0889-9762

Publication Year: 1994

Document Type: Journal Article

Language: English

...Abstract: including an optional scanner. The printer offers 300 and 600 dpi resolution, available for both **text** and photographic **images** and line **graphics** . A monocomponent toner system is used **instead** of a dual-component system. Tektronix's TekColor technology is used to provide colour correction...

43/3,K/10 (Item 4 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00382891 Pira Acc. Num.: 20005909

Title: NETWORKING IN THE MITTELRHEIN-VERLAG PUBLISHING HOUSE IN KOBLENZ

Authors: Karbach R

Source: Newspap. Tech. Feb. 1994, pp 16-17

ISSN: 0019-333X

Publication Year: 1994

Document Type: Journal Article

Language: English

...Abstract: local editorial departments producing the remainder. The Cicero editorial system ensures all staff can access text, pictures, agency reports, and accept advertisements. Replacing large-scale Siemens computer communication between departments with Cicero demanded changes in production sequences and...

## 43/3,K/11 (Item 5 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00360586 Pira Acc. Num.: 10280466 Pira Abstract Numbers: 08-93-PU02713
Title: A NEW DIMENSION FOR THE PERSONAL COMPUTER

Authors: Kamenzky H-E

Source: Nachr. Elektron. Telematik vol. 47, no. 5, May 1993, pp 208-210

ISSN: 0723-8703

Publication Year: 1993

Document Type: Journal Article

Language: German

...Abstract: the personal computer world, and offers a new dimension in personal computing. Linking data and text -processing systems and centring text and graphics has already been achieved in desktop publishing. The matching -in of television pictures is rather more difficult, and video source integration poses even more...

## 43/3,K/12 (Item 6 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00341096 Pira Acc. Num.: 10287304 Pira Abstract Numbers: 08-93-PT00872 Title: MAGIC OF THE FILMS

Authors: Langford J

Source: Print. Ind. Nov. 1992, p. 20

ISSN: 0307-7195

Publication Year: 1992

Document Type: Journal Article

Language: English

Abstract: Film is not being replaced as a text and graphic images medium. Increasingly it replaces paste-up and cameras, and growing use of colour has increased film usage fourfold. Film...

## 43/3,K/13 (Item 7 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00304178 Pira Acc. Num.: 10180085 Pira Abstract Numbers: 08-92-PU00755
Title: EVERY LETTER TELLS A STORY

Authors: Shushan R; Wright D

Source: Publish vol. 6, no. 12, Dec. 1991, p. 36

ISSN: 0897-6007

Publication Year: 1991

Document Type: Journal Article

Language: English

...Abstract: traditional letter forms can be done using digitised typefaces and can offer a radical new **image** for advertising and marketing purposes. **Replacing** selected **letters** with an object shaped like the letter it stands for produces a pictographic letter which...

# 43/3,K/14 (Item 8 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00303040 Pira Acc. Num.: 10189644 Pira Abstract Numbers: 08-92-PT00580

Authors: Anon

Source: Lithoweek vol. 13, no. 45, 12 Nov. 1991, p. 4

ISSN: 0264-732X

Publication Year: 1991

Document Type: Journal Article

Language: English

...Abstract: used for text and pagination in co-ordination with a Kodak Signature system and 3M Matchprint system. Text and graphics are sent from London via modem to the PAT system at Stroud for colour output...

#### 43/3,K/15 (Item 9 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00300602 Pira Acc. Num.: 10135314 Pira Abstract Numbers: 03-92-00021 Title: SLOW RECESSION RECOVERY FOR CONVERTING INDUSTRY

Authors: Anon

Source: Pap. Film Foil Converter vol. 65, no. 9, Sept. 1991, pp 39-42

ISSN: 0031-1138

Publication Year: 1991

Document Type: Journal Article

Language: English

...Abstract: rise only 2.4% over the next four quarters. Technology trends mean that telecommunication of **text** and **graphics** between clients and end users is **replacing** hard copy. The flexible packaging industry could reach \$15bn by 1995 and the printing business...

# 43/3,K/16 (Item 10 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00234961 Pira Acc. Num.: 10087491 Pira Abstract Numbers: 08-91-PU03088

## Title: FRAMEMAKER 3.0: HOT NEW CONTENDER

Authors: Anon

Source: Seybold Rep. Desktop Publ. vol. 5, no. 12, 5 Aug. 1991, pp 18-21

Publication Year: 1991

Document Type: Journal Article

Language: English

...Abstract: use, and is well integrated into FrameMaker. The table programme has many features and supports graphics, searching and replacing text strings, footnotes, and full hyphenation/justification. The features of the table programme are examined. The...

## 43/3,K/17 (Item 11 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00233114 Pira Acc. Num.: 10085641 Pira Abstract Numbers: 08-91-PU02212 Title: PAGEMAKER 4.0

Authors: Dallas K

Source: Prepress vol. 1, no. 11, May 1991, pp 460-461

Publication Year: 1991

Document Type: Journal Article

Language: English

...Abstract: and formatting, tables of contents and indices, text rotation, soft colour separated output, search and replace of formatting and links with originals of imported text and graphics. The story, or text , editor is the most useful improvement and an excellent word processor with all the usual...

#### 43/3,K/18 (Item 12 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00232980 Pira Acc. Num.: 10085506 Pira Abstract Numbers: 08-91-PU02211 Title: FACE OFF: PAGEMAKER VS VENTURA

Authors: Whyte C; Jantz R

Source: PC World vol. 9, no. 6, June 1991, pp 190-195

ISSN: 0737-8939

Publication Year: 1991

Document Type: Journal Article

Language: English

...Abstract: programmes in handling key tasks is examined. Two experts used the programmes to create rotated text, wrap text around a graphic, find and replace text, add a graphic with a caption, add numbers to headings, and create a table of contents. PageMaker is...

# 43/3,K/19 (Item 13 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00227240 Pira Acc. Num.: 9984806 Pira Abstract Numbers: 08-91-PT02336
Title: MOVE INTO THE COLOUR MARKET

Authors: Anon

Source: Off. Equip. News Apr. 1991, p. 42

ISSN: 0030-0187

Publication Year: 1991

Document Type: Journal Article

Language: English

...Abstract: image editing and colour manipulation. The four-in-one colour ribbon cartridge is easy to replace. Black text and graphics may be changed into any four of the preset 28 colours, and colour may be ...

#### 43/3,K/20 (Item 14 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00217736 Pira Acc. Num.: 9681181 Pira Abstract Numbers: 08-91-PT00161, 08-91-PU00152

# Title: XEROX CHEMICAL ILLUSTRATOR SOFTWARE

Authors: Anon

Source: Typeworld vol. 14, no. 19, first Oct. 1990, p. 12

ISSN: 0194-4851

Publication Year: 1990

Document Type: Journal Article

Language: English

...Abstract: creating and editing within the document, complex representations of chemical formulae and structures, incorporating vector **graphics** and **text**, **instead** of drawing them by hand. It may be customised. It runs on Xerox 6085 workstations...

#### 43/3,K/21 (Item 15 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00210345 Pira Acc. Num.: 9456242 Pira Abstract Numbers: 05-90-01449

Title: OCR: WHAT'S NEEDED NEXT

Authors: Balban M

Source: Datamation vol. 36, no. 8, 15 Apr. 1990, pp 98-99

ISSN: 0011-6963

Publication Year: 1990

Document Type: Journal Article

Language: English

...Abstract: image acquisition and manipulation of the digital files derived from them. The ability to merge text information with related image files poses other OCR challenges. Matrix matching and feature extraction are two popular OCR techniques. The matrix matching font recognition technique compares...

# 43/3,K/22 (Item 16 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00189437 Pira Acc. Num.: 8753534 Pira Abstract Numbers: 05-89-01370

Title: SUPERBASE 4

Authors: Baran N

Source: Byte vol. 14, no. 3, Mar. 1989, pp 221-222, 224

ISSN: 0360-5280

Publication Year: 1989

Document Type: Journal Article

Language: English

...Abstract: several faults. GEM, the environment which Superbase runs under, does not support expanded memory, so **graphics images** cannot be handled satisfactorily. Superbase searches for **text** strings by **matching** lines and it will not find a text string on multiple lines. Searches are also...

# 43/3,K/23 (Item 17 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00182875 Pira Acc. Num.: 8529127 Pira Abstract Numbers: 02-89-00931

Title: DIRECT MAIL PACKAGES: DESIGN THAT SELLS

Authors: Tyson E

Source: Folio vol. 17, no. 10, Oct. 1988, pp 164, 165, 167, 168, 171

ISSN: 0046-4333

Publication Year: 1988

Document Type: Journal Article

Language: English

... Abstract: the right type; the use of colour to add interest and emphasis; the use of pictures instead of text and the creation of a flowing design so that all folded package components work logically...

#### 43/3.K/24 (Item 18 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

Pira Acc. Num.: 8452256 Pira Abstract Numbers: 05-89-00186 Title: BRINGING HALFTONES TO THE SCREEN - GRAY-SCALE MONITORS OFFER BIG GAINS TO DESKTOP PUBLISHING

Authors: Cavuoto J

Source: Comput. Graphics World vol. 11, no. 9, Sept. 1988, pp 41-43

ISSN: 0271-4159

Publication Year: 1988

Document Type: Journal Article

Language: English

... Abstract: and are useful when working with 3D objects. They improve the appearance of on-screen text and graphics to match laser printer output more closely than conventional monitors. The Macintosh II, as the leading microcomputer...

#### 43/3,K/25 (Item 19 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

Pira Acc. Num.: 8227502 Pira Abstract Numbers: 02-88-02453

Title: COMPUGRAPHIC CHANGES COURSE

Authors: Anon

Source: Print. World vol. 222, no. 9, 1 June 1988, p. 12

ISSN: 0032-8715

Publication Year: 1988

Document Type: Journal Article

Language: English

... Abstract: the remaining 17%. Mosaic, the first colour prepress system to offer fully integrated composition for text and graphics Instead of selling standard products, systems will be launched. customised to suit purchaser's requirements for complete...

#### 43/3,K/26 (Item 20 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00170079 Pira Acc. Num.: 8025761 Pira Abstract Numbers: 02-88-01002 Title: SPOTLIGHT ON ISDN - THE UNIVERSAL NETWORK OF THE 1990S

Authors: Fuchs B

Source: Newspap. Tech. Jan. 1988, pp 60-65

ISSN: 0019-333X

Publication Year: 1988

Document Type: Journal Article

Language: English

Integrated Services Digital Network (ISDN) is an internationally standardised universal network for voice, data, text and communication which is intended to replace the telephone, data and telex/teletex/telefax network. In West Germany it is to be...

# 43/3,K/27 (Item 21 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00166708 Pira Acc. Num.: 7859613 Pira Abstract Numbers: 05-87-02306

Title: KURZWEIL DISCOVER

Authors: Tebbutt D

Source: Pers. Comput. World vol. 10, no. 9, Sept. 1987, pp 114-116

Publication Year: 1987

Document Type: Journal Article

Language: English

Abstract: The #8000 Kurzweil Discover 7320 scans **text** and **graphics**, but **instead** of **matching** the former against stored patterns it applies rules describing the general appearance of letters. As...

#### 43/3,K/28 (Item 22 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00165550 Pira Acc. Num.: 7824665 Pira Abstract Numbers: 02-87-03334

Title: USING LASER IMAGING FOR DIRECT MAIL

Authors: Anon

Source: Folio vol. 16, no. 9, Sept. 1987, pp 38, 40-41

ISSN: 0046-4333

Publication Year: 1987

Document Type: Journal Article

Language: English

...Abstract: including personalisation. Among the benefits of the process are that fonts can be mixed and **matched** and **letters** can be personalised. A **logo** or design created on the computer screen can be digitised or replicated and postal costs...

# 43/3,K/29 (Item 23 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00163384 Pira Acc. Num.: 7724269 Pira Abstract Numbers: 02-87-02872

Title: OCR VS ICR

Authors: Anon

Source: Typeworld vol. 11, no. 14, second July 1987 issue, p. 15

ISSN: 0194-4851

Publication Year: 1987

Document Type: Journal Article

Language: English

Abstract: Optical character recognition is a method of **text** recognition which utilises template **matching**. This involves storing **images** which correspond exactly to the character shapes that comprise a specific typestyle. The memory capacity...

#### 43/3,K/30 (Item 24 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00159932 Pira Acc. Num.: 7558574 Pira Abstract Numbers: 05-87-01204

Title: SOFTWARE TEST: WORDS AND FIGURES

Authors: Smart H

Source: Which Comput. May 1987, pp 67, 70

ISSN: 0140-3435

Publication Year: 1987

Document Type: Journal Article

Language: English

...Abstract: spreadsheet environment can be used as a database and there is the option of creating **graphics**. **Words** and Figures is a good **substitute** for 1-2-3 version 1A and an economical way to spread the power of

#### 43/3,K/31 (Item 25 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00136567 Pira Acc. Num.: 6527966 Pira Abstract Numbers: 02-85-02615

Title: AUTOLOGIC DEBUTS IMAGE PROCESSORS

Authors: Anon

Source: Typeworld vol. 9, no. 9, 12 July 1985, pp 1-2

ISSN: 0194-4851

Publication Year: 1985

Document Type: Journal Article

Language: English

...Abstract: processor, not the recorder. Therefore the fonts from all the output devices being used will match. The Page Image Processor accepts the widest scope of input: text from personal computers, composition systems and data processing systems. All the APS-55s use a...

#### 43/3,K/32 (Item 26 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00122952 Pira Acc. Num.: 5924634 Pira Abstract Numbers: 02-84-02273
Title: COMBINED TEXT AND GRAPHICS PRESENTATION USING NEW PRINTING
TECHNOLOGIES

Authors: Rittberg E-H

Source: Polygraph vol. 37, no. 13, 5 July 1984, pp 1096, 1098-1099, 1101

ISSN: 0032-3845

Publication Year: 1984

Document Type: Journal Article

Language: German

...Abstract: printed product are outlined and the way that dots can be used to build up text symbols and graphics electronically, described. At present there is no adequate substitute for the 'paper' medium, so that prepared material must be transferred. Matrix printers and other...

#### 43/3,K/33 (Item 27 from file: 248)

DIALOG(R)File 248:PIRA

(c) 2002 Pira International. All rts. reserv.

00122922 Pira Acc. Num.: 5924604 Pira Abstract Numbers: 02-84-02187

Title: COMPRINT 84: INDUSTRIAL INTELLIGENCE

Authors: Aubry C

Source: Caractere vol. 35, no. 139, 3 July/27 Aug. 1984, pp 8-10

ISSN: 0247-039X

Publication Year: 1984

Document Type: Journal Article

Language: French

...Abstract: mentioned and the threat to literacy in developed countries, resulting from the current tendency to **replace text** with **pictures** is raised. The tremendous possibilities offered by computerised telecommunications are examined and the need for...

# 43/3,K/34 (Item 28 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00020620 Pira Acc. Num.: 1022024 Pira Abstract Numbers: 02-76-02024

Title: NEW POLISH READER

Source: DTSCH. DRUCKER vol 12 no 17 10 May 1976 p XVII (in German)

Publication Year: 1976

Document Type: Journal Article

Language: German

...Abstract: 100-200 characters a second and produces them on a punched tape. It distinguishes 100 **letters**, numbers and other **symbols** and **replaces** a team of 40 people.

43/3,K/35 (Item 1 from file: 435)

DIALOG(R) File 435: Art Abstracts

(c) 2002 The HW Wilson Co. All rts. reserv.

0753785 H.W. WILSON RECORD NUMBER: BART96011579

Entre devotion et heresie: la tablette de saint Bernardin ou le secret d'un predicateur

Arasse, Daniel 1944-

Res (Cambridge, Mass.) (Res) no28 (Autumn 1995) p. 118-39

DOCUMENT TYPE: Feature Article

ISSN: 0277-1322

...ABSTRACT: was accused of heresy three times and aroused suspicions because it was felt that the **image** of Christ was being **replaced** by three **letters** and that these letters signified some kind of sorcery. The writer explains why there was...

43/3,K/36 (Item 1 from file: 439)

DIALOG(R) File 439: Arts&Humanities Search(R)

(c) 2002 Inst for Sci Info. All rts. reserv.

01554998 GENUINE ARTICLE#: MG044 NO. REFERENCES: 0

TITLE: WORDS INSTEAD OF A THOUSAND PICTURES '

AUTHOR(S): SCHLOSS D

JOURNAL: PARIS REVIEW, 1993, N128 (FAL), P228

ISSN: 0031-2037

LANGUAGE: ENGLISH DOCUMENT TYPE: POETRY

TITLE: WORDS INSTEAD OF A THOUSAND PICTURES '

43/3,K/37 (Item 2 from file: 439)

DIALOG(R) File 439: Arts&Humanities Search(R)

(c) 2002 Inst for Sci Info. All rts. reserv.

00215424 GENUINE ARTICLE#: ND756 NO. REFERENCES: 39

TITLE: PICTURES INSTEAD OF WORDS

AUTHOR(S): ROHEN H

JOURNAL: ZEITSCHRIFT FUR GERMANISTISCHE LINGUISTIK, 1981, V9, N3, P308-325

LANGUAGE: GERMAN DOCUMENT TYPE: ARTICLE

TITLE: PICTURES INSTEAD OF WORDS

43/3,K/38 (Item 3 from file: 439)

DIALOG(R) File 439: Arts&Humanities Search(R)

(c) 2002 Inst for Sci Info. All rts. reserv.

00183287 GENUINE ARTICLE#: MR083 NO. REFERENCES: 24

TITLE: MATCHING THE WORDS ( PICTURE BOOKS FOR YOUNG-CHILDREN)

AUTHOR(S): MARTIN A

JOURNAL: TLS-THE TIMES LITERARY SUPPLEMENT, 1981, N4103, P1358

LANGUAGE: ENGLISH DOCUMENT TYPE: REVIEW, BIBLIOGRAPHY

TITLE: MATCHING THE WORDS ( PICTURE BOOKS FOR YOUNG-CHILDREN)

?

44/3,K/1 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00515706 Pira Acc. Num.: 20116644

Title: Digital stripping to the rescue

Authors: Anon

Source: Gr. Arts Mon. vol. 70, no. 5, May 1998, pp 86-87

ISSN: 1047-9325

Publication Year: 1998

Document Type: Journal Article

Language: English

...Abstract: 2,540dpi, and not altered at the raster image processor, a dot-for-dot digital **file** is created, retaining **text**, line art, dot shape, screen ruling, and screen angle of the original film. This is...

... files, with poor line art and text was used. Scitex's Monoscan, using bitmap automatic **picture replacement**, produces CMYK high-resolution bitmap files, and a low-resolution placement file for page layout...

45/3,K/1 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00585581 Pira Acc. Num.: 20184132

Title: More than eye candy

Authors: Karney J

Source: Internet World (US2) vol. 6, no. 22, 15 Dec. 2000, pp 55-57

ISSN: 1081-3071

Publication Year: 2000

Document Type: Journal Article

Language: English

...Abstract: that is produced can include tables populated from databases, high-quality charts, scrolling lists and **stock tickers**. The features of Flash and Generator are described, and Macromedia's role in the Web...

# 45/3,K/2 (Item 2 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00496789 Pira Acc. Num.: 20098693

Title: UK media pushes Explorer

Authors: Anon

Source: New Media Age 2 Oct. 1997, p. 1

Publication Year: 1997

Document Type: Journal Article

Language: English

... Abstract: who log on at lunch time. The Financial Times will offer news summaries, a desktop **ticker** -tape and a screen saver to emphasise their global and accessible image on their Financial...

#### 45/3,K/3 (Item 3 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00464004 Pira Acc. Num.: 20067136

Title: Rave: real-time services for the Web

Authors: Anon

Source: Inf. Interchange Rep. vol. 3, no. 12, Sept. 1996, pp 1-14

Publication Year: 1996

Document Type: Journal Article

Language: English

... Abstract: is a flexible, extendible architecture that supports live and stored audio and video and text **ticker** -tape feeds. The RAVE architecture is described, and the Web-client facilities that are needed...

#### 45/3,K/4 (Item 4 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00159892 Pira Acc. Num.: 7558534 Pira Abstract Numbers: 05-87-01271

Title: THE VWD-VIDEO TICKER - CHANNELLING INFORMATION THROUGH PC's

Authors: Anon

Source: Nachricht. Dok. vol. 38, no. 2, Apr. 1987, pp 99-101

ISSN: 0027-7436

Publication Year: 1987

Document Type: Journal Article

Language: German

Title: THE VWD-VIDEO TICKER - CHANNELLING INFORMATION THROUGH PC's

... Abstract: Management Services GmbH) have been offering their customers

a new information concept, the VWD-Video- **Ticker**, based on PC technology. It allows financial information to be selected, processed and stored during realtime. The VDW-Video- **Ticker** integrates information from a number of reputable news programmes into a single system, augmented by...

... prices and currency values. Users can access the information they need via a PC. Video- **Ticker** offers over 50 program modules which can be freely selected and combined. Only simple keyboard...

# 45/3,K/5 (Item 5 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00155284 Pira Acc. Num.: 7357605 Pira Abstract Numbers: 05-87-00308

Title: IMNET COMES BACK - BIGGER AND BETTER

Authors: Anon

Source: Videoprint vol. 7, no. 22, 24 Nov. 1986, pp 3-5

ISSN: 0271-0951

Publication Year: 1986

Document Type: Journal Article

Language: English

...Abstract: Now Imnet will offer an attractive, well-priced, comprehensive stock service. The features include scrolling **ticker** and financial news services, indexes, statistics, access to Dow Jones News/Retrieval and the rearrangement...

# 45/3,K/6 (Item 1 from file: 435)

DIALOG(R) File 435: Art Abstracts

(c) 2002 The HW Wilson Co. All rts. reserv.

0099229 H.W. WILSON RECORD NUMBER: BART87022946

Man watching ticker -tape parade for Iranian hostages (art reproduction)

Savulich, Andrew

Art News (Art News) v. 86 (Sept. '87) p. 110

ISSN: 0004-3273

Man watching ticker -tape parade for Iranian hostages (art reproduction)

# 45/3,K/7 (Item 2 from file: 435)

DIALOG(R) File 435: Art Abstracts

(c) 2002 The HW Wilson Co. All rts. reserv.

0083607 H.W. WILSON RECORD NUMBER: BART87007160

Return of the romantic {Triangle Gallery, San Francisco; exhibit}

Jordan, Jim 1940-

Artweek (Artweek) v. 17 (Apr. 26 '86) p. 11-12

DOCUMENT TYPE: Exhibit

ISSN: 0004-4121

...NAMED PERSONS: il: No smooth ticker (illustration)

# 45/3,K/8 (Item 1 from file: 439)

DIALOG(R) File 439: Arts&Humanities Search(R)

(c) 2002 Inst for Sci Info. All rts. reserv.

01854512 GENUINE ARTICLE#: UV049 NO. REFERENCES: 0

TITLE: BAD TICKER '

AUTHOR(S): BALBO N

CORPORATE SOURCE: LOYOLA COLL, DEPT WRITING & MEDIA/BALTIMORE//MD/00000

JOURNAL: AMERICAN POETRY REVIEW, 1996, V25, N4 (JUL-AUG), P47

ISSN: 0360-3709

LANGUAGE: ENGLISH DOCUMENT TYPE: POETRY

TITLE: BAD TICKER '

4)

45/3,K/9 (Item 2 from file: 439)
DIALOG(R)File 439:Arts&Humanities Search(R)
(c) 2002 Inst for Sci Info. All rts. reserv.

01509424 GENUINE ARTICLE#: LG525 NO. REFERENCES: 0

TITLE: DICKEY TICKER (THE DIFFICULTY OF COMMUNICATING ACROSS REGIONAL AND CLASS BARRIERS)

AUTHOR(S): BERLYNE A

JOURNAL: VERBATIM, 1993, V19, N4 (SPR), P1-2

ISSN: 0162-0932

LANGUAGE: ENGLISH DOCUMENT TYPE: ARTICLE

TITLE: DICKEY TICKER (THE DIFFICULTY OF COMMUNICATING ACROSS REGIONAL AND CLASS BARRIERS)

```
File 233:Internet & Personal Comp. Abs. 1981-2002/Feb
         (c) 2002 Info. Today Inc.
File 256:SoftBase:Reviews, Companies&Prods. 85-2002/Dec
         (c) 2002 Info. Sources Inc
File 278:Microcomputer Software Guide 2001/Dec
         (c) 2001 Reed Elsevier Inc.
File 239:Mathsci 1940-2001/Feb
         (c) 2001 American Mathematical Society
Set
        Items
                Description
                ICON? ? OR GRAPHIC? OR GRAPHIX OR GLYPH??
        80090
S1
                PICTOGRAM? OR PICTURE? OR PICTOGRAPH?? OR SYMBOL??
S2
        44824
                LOGO?? OR IMAGE? OR TRADEMARK?? OR TRADENAME?? OR TRADE()(-
S3
        61255
             NAME?? OR MARK??)
                DESIGNATION?? OR BRAND?? OR PRODUCT?? OR LABEL?? OR NAME?
S4
       266837
                CORPORATE OR CORPORATION OR BUSINESS OR COMPANY OR COMPANI-
S5
       120677
             ES
        16098
                SIGNS OR SIGNAGE OR SIGN
S6
                MARQUEE??
s7
           98
                TEXT OR WORD? OR NEWS OR QUOTE OR SCRIPT? OR HEAD()(LINE? -
S8
       211936
             OR LINING) OR LETTERS
                CHARACTER? OR CHARACTER()STRING?? OR COMPUTER()CODE?? OR C-
S9
       241005
             ODE??
        81677
                REPLAC? OR SUBSTITUT? OR INSTEAD OR OVERWRIT? OR OVER()WRI-
S10
             T?
                DISPLAY?? OR SCREEN? OR MONITOR?
       123367
S11
                SCOREBOARD? OR MESSAGE() CENTER? OR READERBOARD? OR TIME OR
S12
       247531
             TEMPERATURE
            8
                (SCORE OR READER) () BOARD??
S13
                LED OR LIGHT() EMIT?() DIODE?
         7685
S14
                LCD OR LCDS OR LIQUID()CRYSTAL()DISPLAY??
S15
         3010
                ELECTRONIC? OR ELECTRIC
S16
        55165
                STREAM? OR ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR
       186399
S17
             MOVING OR MOTION? OR ACTION
                ACTIONGRAPH? OR MOTIONGRAPH? OR MOBILELED OR MOBILE() LED
S18
            1
                TICKER?? OR STOCKTICKER? OR STOCK()TICKER? OR AUTOSCROLL? -
S19
          265
             OR NEWSCRAWL OR TEXTSCROLL?
                S1:S3
S20
       165134
                S4(3N)S5
        11839
S21
                S10 AND (S8 OR S9) AND (S20 OR S21)
         3352
S22
                S10(S)(S8 OR S9)(S)(S20 OR S21)
         2084
S23
          227
                S10(3N)(S8 OR S9)(5N)(S20 OR S21)
S24
                S24 AND S16 AND S17
S25
            3
            3
                RD S25 (unique items)
S26
            0
                S24 AND S19
S27
S28
            6
                SHOCKWAVE AND S10 AND S8
S29
            6
                S28 NOT S25
                RD S29 (unique items)
S30
            6
         1355
                (S6 OR S7) AND S1:S3
S31
                S31 AND S10 AND (S8 OR S9)
S32
           88
                S32 NOT (S25 OR S28)
S33
           88
S34
           66
                S33 NOT PY=>1996
           65
                RD S34 (unique items)
S35
           13
                S35 AND S17
S36
                REPLAC? (3N) (WORD?? OR TEXT OR CODE) (10N) WITH (3N) (IMAGE? OR
S37
             ICON?? OR PICT?)
S38
          766
                REPLAC? (3N) (WORD?? OR TEXT OR CODE)
S39
            0
                S38(S)WITH(3N)(IMAGE? OR ICON?? OR PICT?)
                S38 AND WITH (3N) (IMAGE? OR ICON?? OR PICT?)
S40
            0
                $38 AND WITH AND (IMAGE? OR ICON?? OR PICT?)
S41
            0
           53
                S38 AND (IMAGE? OR ICON?? OR PICT?)
S42
           51
                S42 NOT (S28 OR S25 OR S35)
S43
S44
           31
                S43 NOT PY=>1996
S45
           31
                RD S44 (unique items)
```

18/3,K/1 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.

00378743 95CN03-004

State of the art in 3D -- The latest crop of 3D graphics accelerators and how they fit into the CAD market

Sheerin, Peter

Cadence , March 1, 1995 , v10 n3 p63-69, 6 Page(s)

ISSN: 0887-9141

Company Name: Media Labs; AccelGraphics; Artist Graphics; Evans & Sutherland; Matrox Graphics

Product Name: 3D Media SX; ActionGraphics 300; Artist Graphics XJ-2000; Freedom Graphics; MGA Impression Plus

Product Name: 3D Media SX; ActionGraphics 300; Artist Graphics XJ-2000; Freedom Graphics; MGA Impression Plus

... programs. Provides capsule reviews of the Media SX (\$1,500) from Media Labs (713), the **ActionGraphics** 300 (\$2,100) from AccelGraphics (800) (408), the XJ-2000 (\$NA) from Artist Graphics (800...

Identifiers: 3D Media SX; ActionGraphics 300; Artist Graphics XJ-2000; Freedom Graphics; MGA Impression Plus; Media Labs; AccelGraphics; Artist Graphics...

26/3,K/1 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00357502 94MW08-031

Not your father's BBS -- FirstClass systems: online services for the rest of us

Pogue, David

Macworld , August 1, 1994 , v11 n8 p163-164, 2 Page(s)

ISSN: 0741-8647

Presents descriptions of four FirstClass **electronic** bulletin board systems. FirstClass, developed by SoftArc, **replaces scrolling text** with clickable customized **icons** and provides **text** in all sizes and colors and sound effects. FirstClass is also multitasking. The systems provide...

26/3,K/2 (Item 1 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00114082 DOCUMENT TYPE: Review

PRODUCT NAMES: Adobe ImageStyler Macintosh (722812)

TITLE: Adobe ImageStyler

AUTHOR: Snell, Jason

SOURCE: Macworld, p49(1) Feb 1999

ISSN: 0741-8647

HOMEPAGE: http://www.macworld.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

REVISION DATE: 20001130

...Web graphics tool that is both simple to use and powerful, though the lack of **animation** tools is a weakness of this otherwise potent system. Adobe is marketing ImageStyler to both...

...ability to create aliases of objects that instantly reflect edits made to the original object image . Above all, the HTML batch- replacement feature is its best, allowing users to replace HTML text with graphics files containing the same information.

DESCRIPTORS: Graphics Tools; Image Processing; Web Site Design; Apple Macintosh; Electronic Publishing; Internet Utilities; Authoring Systems; MacOS

26/3,K/3 (Item 2 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00100202 DOCUMENT TYPE: Review

PRODUCT NAMES: FreeHand Graphics Studio 7 Windows 95 & NT (643785)

TITLE: A Web-Ready Graphics Suite

AUTHOR: O'Malley, Chris

SOURCE: PC/Computing, v10 n2 p89(1) Feb 1997

ISSN: 0899-1847

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20000830

...Macromedia, is also supported. Shockwave allows users to display and view high-quality images and **animations** on Web sites without downloading large files. FreeHand is still a drawing program to be...

...drawings; and the ability to blend shapes and colors from multiple objects, or search and replace graphics characteristics or type attributes.

DESCRIPTORS: Graphics Tools; Image Processing; Draw; Web Site Design; Windows; Windows NT/2000; IBM PC & Compatibles; Electronic Publishing

30/3,K/1 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00471140 97MW09-012

NetObjects Fusion 2.0 -- Still the best Web authoring tool for designers

Negrino, Tom

Macworld , September 1, 1997 , v14 n9 p70, 1 Page(s)

ISSN: 0741-8647

Company Name: NetObjects

Product Name: NetObjects Fusion 2.0

... make it easy to create impressive Web sites. Includes the ability to drag-and-drop text , RTF files, images, sound, video, Shockwave files, and Java applets into the layout. Also features improved guides and alignment options, a spellchecker, and search-and-replace options. Notes that this version also fixes a problem with loading HTML tables and adds...

30/3,K/2 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00444025 96PM12-020

Build your own multimedia apps

Bremser, Wayne

PC/Computing , December 1, 1996 , v9 nl2 pl40b, 1 Page(s)

ISSN: 0899-1847 Company Name: Oracle

Product Name: Oracle Media Objects

...for creating multimedia animations and effects from Oracle (800). The program a card stack metaphor instead of the tape-head and musical metaphors used by Macromedia Director. Its tools make creating simple multimedia applications very easy but for serious multimedia users are required to write scripts. This program offers the best integration with databases than any other authoring program available. Its...

...that it cannot publish on the Web using a plug-in (such as Macromedia's **Shockwave** ). Other than that, there is little that the Director can do that Media Objects can...

30/3,K/3 (Item 1 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies&Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00123724 DOCUMENT TYPE: Review

PRODUCT NAMES: Director Shockwave Internet Studio 8 (733849

TITLE: Reviews: Director 8 Shockwave Studio

AUTHOR: Sanchez, Rick

SOURCE: MacAddict, v5 n6 p70(2) Jun 2000

ISSN: 1088-548X

HOMEPAGE: http://www.imaginemedia.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20001130

PRODUCT NAMES: Director Shockwave Internet Studio 8...

TITLE: Reviews: Director 8 Shockwave Studio

Shockwave .com's Director 8 Shockwave Studio for the PowerPC with Mac OS

8.1 or higher, the most recent and...

...for new users. Current users who need its new features, which include improved workflow, external **script** editing, and a Pasteboard Stage view, should also upgrade. Reasonably priced Director 8 **Shockwave** Studio does not require users to learn Lingo, Director's programming language, since they can...

...actions called Behaviors to control graphics movement and the interactivity of the Project. Director 8 Shockwave Studio is more efficient to use and allows users to save scripts outside the application and to edit them with a favorite text editor. For exceptionally large development projects, a source-code control system can manage scripts. Advantages of this design are extensive. External editors such as BBEdit allow users to keep many script windows open concurrently and to use BBEdit's complete search- and- replace and formatting commands. The new Property Inspector merges multiple Director Inspectors in one useful window ...

COMPANY NAME: shockwave .com...

30/3,K/4 (Item 2 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2002 Info. Sources Inc. All rts. reserv.

00104877 DOCUMENT TYPE: Review

PRODUCT NAMES: Macromedia Flash 2.0 (664715)

TITLE: Macromedia Flash 2.0: Flash Adds Sparkle to Web Pages

AUTHOR: Rosenthal, Steve

SOURCE: NewMedia, v7 n12 p35(1) Sep 22, 1997

ISSN: 1060-7188

HOMEPAGE: http://www.newmedia.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20001130

...pages played back through Macintosh or Windows browsers that are fitted out with the free **Shockwave** Flash plug-in. Flash graphics use vectors **instead** of bitmaps, which makes downloading fast. As in Director, Flash uses a multitrack movie timeline design, and users add such items as backgrounds, **text** blocks, animations, sounds, and buttons. A good selection of drawing tools is provided, and users...

30/3,K/5 (Item 3 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00100944 DOCUMENT TYPE: Review

PRODUCT NAMES: SuperCard 3.0 Macintosh (532851)

TITLE: SuperCard 3 draws full house with Net features, interface

AUTHOR: Glasse, Jeff

SOURCE: MacWEEK, v11 n11 p25(2) Mar 17, 1997

ISSN: 0892-8118

HOMEPAGE: http://www.macweek.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010730

...excellent development environment, and top quality documentation. Enhancements include a new, uncluttered, logical interface, easier scripting, and Macromedia Shockwave -type World Wide Web plug-in support. SuperCard also has a lower price. Standard features...
...the same characteristics. Cards and backgrounds can hold bit-mapped and vector graphics, buttons, scrolling text fields, lists, QuickTime movies, and sounds. The redesigned authoring environment better integrates development of complex interactive elements with such features as a Project Editor that replaces SuperEdit. Project Editor's Project Browser allows users to quickly gain access to a project's materials and to interactively run scripts. Many other new functions provided include color icon support and better SuperTalk commands that provide...

...is a powerful new feature that allows users to create relatively advanced interactive functions without **scripting**. The performance of Roadster-based sites (sites that allow users to view and interact with...

# 30/3,K/6 (Item 1 from file: 239) DIALOG(R)File 239:Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01040949 MR 12,769c

Magneto-hydrodynamic shocks.

de Hoffmann, F.

Teller, E.

Physical Rev. (2)

1950, 80,, 692--703

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (106 lines)

Reviewer: Chandrasekhar, S.

This paper is devoted to the consideration of plane **shockwave** phenomenon in magneto-hydrodynamics. On the assumption that the conductivity of the material is infinite...

...since the shock system is a stationary one,  $\alpha \$  also zero. Hence  $\$  text  $\{div\}\$ ,  $T=0\$  requires only that  $\alpha \$  T\sb  $\{xx\}\$ /\partial x=\partial T\sb...shock equations are exactly of the same form as classical Rankine-Hugoniot equations provided we replace  $\beta \$  and  $\beta \$  in these equations by  $\beta \$  ast=p+H\sp 2/8...

36/3,K/1 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00384973 95NM05-004

Windows 95: PC Multimedia grows up -- The guys in the NewMedia Lab turned beta 2 of Windows 95 inside out. Looking beyond the bugs to find signs of real trouble for...

Tully, Tim; Lynch, Michael

NewMedia , May 1, 1995 , v5 n5 p46-57, 8 Page(s)

ISSN: 1060-7188

Company Name: Microsoft

Product Name: Microsoft Windows 95

... Lab turned beta 2 of Windows 95 inside out. Looking beyond the bugs to find signs of real trouble for.....

Presents an overview to the multimedia capabilities of Windows 95 which will replace Windows 3.1 as the graphical operating system of choice for x86 based PCs. Windows 95 is a full 32-bit...

...system that is backward compatible with Windows 3.1 and DOS. It sports a new **graphical** environment that is more similar to the Macintosh than its predecessor, and Windows 95 also...

...multitasking features which will also be a boon to multimedia producers, and it contains software **codecs** for Indeo and Cinepak and a 32-bit video capture program. Improved 3D **animation** tools are included in an effort to lure game makers from the DOS environment to...

Descriptors: Window Software; Operating Systems; 32-Bit Code; Multimedia; Multitasking; Animation

#### 36/3,K/2 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00234743 91IC02-007

#### EuroWorks 3.0 S. A. AuTeur Company

Holzberg, Carol S

inCider , February 1, 1991 , v9 n2 p80, 82, 2 Pages

ISSN: 0740-0101

Company Name: S. A. AuTeur Product Name: EuroWorks

...128K Apple II, 5.25-inch disk drive and AppleWorks 3.0 for operation; an ImageWriter I, II, LQ or compatible printer is recommended. Says that EuroWorks patches AppleWorks 3.0 so that it can accommodate the accents and special characters needed for printing in French, German, Italian, Portuguese and Spanish. It also offers eight common symbols such as the cents sign and the British pound sterling. In running the application on a GS, however, it is difficult to tell which key from where unless the characters have been previously mapped; and upon replacement, certain characters become inaccessible. Includes a sample display. (PAM)

# 36/3,K/3 (Item 1 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00072116 DOCUMENT TYPE: Review

PRODUCT NAMES: ISPF 4.1 (312568)

TITLE: ISPF Goes Client/Server

AUTHOR: Pearkins, Jon E

SOURCE: Enterprise Systems Journal, v9 n10 p65(5) Oct 1994

ISSN: 1053-6566

HOMEPAGE: http://www.esj.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20010730

ISPF 4.1 for IBM MVS mainframes has a complete **graphical** user interface (GUI) with a client/server feature that allows users to **sign** on from OS/2 and Windows client workstations. This ability reduces mainframe processing loads, although...

...only on the host. GUI data travels over TCP/IP or APPC in concise records instead of in 3270 data streams. The client/server feature is very beneficial, supporting workstation client and MVS server via modeless

DESCRIPTORS: **Text** Editors; Client/server; File Editors; MVS; IBM Mainframe; ISPF; System Utilities; Enterprise Application Integration; Network...

# 36/3,K/4 (Item 2 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2002 Info. Sources Inc. All rts. reserv.

00066629 DOCUMENT TYPE: Review

PRODUCT NAMES: Company - Microsoft Corp (850195)

TITLE: On-Line Access on Major Vendors' ...: Skepticism Growing Over ...

AUTHOR: Foley, Mary Jo

SOURCE: PC Week, v11 n31 p1(2) Aug 8, 1994

ISSN: 0740-1604

RECORD TYPE: Review REVIEW TYPE: Company

REVISION DATE: 20000830

Microsoft indicates that it is **moving** ahead with its plan to build its own online service, although others are questioning whether...

...able to pull it off without help. The company demonstrated a prototype of the service, <code>code</code> -named Marvel, to employees at a recent meeting. Employees were told that Microsoft is installing communications servers at its headquarters and that Marvel will offer online help, chat lines, shopping, <code>news</code>, and other services. Marvel will compete directly with CompuServe, America Online, and other similar services. Some observers have speculated that Microsoft may give up on developing Marvel and <code>instead</code> try to buy an established service. The company indicates that Windows 4.0 will include a direct link to Marvel, letting users <code>sign</code> on by clicking an <code>icon</code>.

# 36/3,K/5 (Item 1 from file: 239)

DIALOG(R)File 239:Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

# 02418771 MR 94b#32001

#### Essays on mirror manifolds.

Edited by Shing-Tung Yau. Contributors: Yau, Shing-Tung

Publ: International Press, Hong Kong, 1992, vi+502 pp. ISBN: 962-7670-01-4

Language: English

Essays on mirror manifolds

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (402 lines)

Reviewer: Hunt, Bruce (D-KSRL)

...models (349--371); Tristan Hubsch and Shing-Tung Yau, An  ${\rm SL}(2,{\bf C})$  action on certain Jacobian rings and the mirror map (372--387); Per Berglund and Tristan Hubsch...

...numbers,  $h \le {1,1}$  and  $h \le {2,1}$ , and the (topological) Euler-Poincare characteristic is given by  $e(M) = 2(h \le {1,1}-h \le {2,1})$ ; furthermore...

...the symmetry algebra. Further, the difference between the two kinds of fields lies in the **sign** of their charge (eigenvalue) under a \$\roman U(1)\$ subalgebra, the choice of **sign** being a matter of convention. In other **words**, whereas elements of \$H\sp {1,1}\$ and \$H\sp {2,1}\$ are vastly different geometrical objects, their conformal field theory counterparts have no intrinsic differentiating **characteristics**. This led several physicists (Dixon, Lerche, Vafa, Warner) to conjecture the existence of a second...

...that the identifications of fields with geometric objects would follow the opposite convention for the  $\operatorname{\mathbf{sign}}$  of the  $\operatorname{\mathsf{\$}\mbox{-}roman}\mbox{-}U(1)\$  eigenvalue'' (Greene-Plesser). This was the genesis of the notion...

...versa). A numerical expression of the first condition is that the Euler numbers have opposite **signs**. The first experimental evidence was provided in a 1990 paper [P. Candelas, M. Lynker and...

...hypersurfaces), for which there was a rough symmetry between Euler numbers (of desingularisations) with opposite signs. Then two important papers appeared; the first [B. R. Greene and M. R. Plesser, Nuclear...scr O\sb {p+3,q}\$. By conjugation (in the physical sense, just changing the sign of the eigenvalues under the \$\roman U(1)\$ subalgebra of the symmetry algebra as mentioned...

...classical dichotomy between space and matter, thus opening up the possibility of a truly unified **picture** of natural phenomena. Of central interest is the 'classical' or 'large radius' limit in which...if there are infinitely many rational curves of the same degree (it is the top characteristic class of some bundle on the moduli space). In another article by Candelas et al...

...in \$\bold P\sp 4\$. Here they apply the classical technique of determining the top **characteristic** class of a certain bundle (and a lot of computation, partially with Macaulay and partially...thought of as obtained by dividing out by linear group actions; the authors consider here **instead** nonlinear changes of variables, creating singularities, which are then resolved. These changes of variables ``correspond...

...of the Lefschetz operator for a smooth algebraic variety, determining an  ${\rm SL}\$  action and Lefschetz decomposition on  $\frac{h}{p} {N-1-q,q} (M)$ . For CY \$3...

...is Hermitian with respect to both (and has torsion). For example, as surfaces one gets **instead** of the \$K3\$'s (the CY case) here the Hopf manifolds, complex structures on \$S...

# 36/3,K/6 (Item 2 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

02378323 MR 93g#01015

Science and philosophy in classical Greece.

Edited by Alan C. Bowen.

Contributors: Bowen, Alan C.

Publ: Garland Publishing, Inc., New York, 1991, xviii+329 pp. ISBN: 0-8153-0214-2

Series: Sources and Studies in the History and Philosophy of Classical Science, 2.

Language: English

Science and philosophy in classical Greece Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (191 lines) Reviewer: Artmann, B. (D-DARM)

...introduction of axioms into mathematics, a detailed study of the Elements reveals a quite different **picture**, for most of his theories are based on definitions rather than on material assertions. A...

...illegitimate and not coherent with Euclid's overall theory of proportions, and hence should be **replaced** by more adequate descriptions. (B) Did Euclid conceive fractions as one does in modern mathematics...by writing in this manner Euclid transformed the study of geometry into a scholastic enterprise **instead** of guiding his readers to their own creative work. (This would put Euclid into an...

...priority of the critical examination of the texts in order to decipher their intrinsic meanings <code>instead</code> of using modern theories or predilections as a measuring stick for ancient works.

A. C...

...musical sound as pitch, which he took to be nothing more than a series of motions of the air that strike the ear. He did not, however, assume a vibrational theory of sound, and his numerosity or compactness of motions is not equivalent to our concept of frequency. The pitch of a musical note and the compactness of the series of motions that strike the ear are both relative, hence it follows that the fundamental musical phenomenon...

...the Sectio canonis is the interval (or separation) defined by two distinct pitches. In other words, the essential thing is a ratio of (whole) numbers, and we may use arithmetically defined ratios in order to study music. Finally, Bowen discusses the relation of Euclid's text to Pythagorean doctrines with the result that ``we are not sufficiently informed to locate the...

...intuitively plausible symmetry considerations needed to justify linear schemes for the rising times of the **signs** of the Zodiac. These in turn were employed to calculate the length of the daylight...

...Theodosius. He concludes with the remark that it is entirely consistent with the qualitative, approximate **character** of ancient observational data that the first attempts to geometrize the world- **picture** should themselves display a similarly qualitative **character**.

The papers will not be reviewed individually.

#### 36/3,K/7 (Item 3 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

02260439 MR 92d#73048

Incremental finite element modelling in nonlinear solid mechanics.

Translated from the Polish.

Kleiber, Michal (Institute of Fundamental Technological Research (IPPT), Polish Academy of Sciences, 00-049 Warsaw, Poland)

Corporate Source Codes: PL-PAN-R

Publ: Ellis Horwood Ltd., Chichester; PWN---Polish Scientific Publishers, Warsaw,

1989, 187 pp. ISBN: 0-470-20832-5

Series: Ellis Horwood Series in Mechanical Engineering.

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (167 lines)

Reviewer: Rochus, P. (Sarolay-Argenteau)

...numerical aspects of the FE method in the hope of setting up a more realistic **picture** of the practical usefulness of the method and in addition to bring to the reader...

...book; this is fundamentally different from many other approaches to rate formulations in nonlinear mechanics. **Instead** of the usual problem of an infinitesimally small strain imposed on finite strains, the author...

...of strains with the corresponding formula known in nonlinear continuum mechanics.

The incremental equations of **motion** for an infinitesimal element of the body are formulated in Chapter 6 by considering the...

...some additional independent fields which are utilized simultaneously. Such variational principles usually lose their extremal character, which means that the second variation of the corresponding functionals does not preserve the sign; however, the conditions of functional stationarity still generate the governing differential equations of the problem... imbalance and compatibility mismatch are included.

Chapter 16 considers the dynamical problem without requiring the motion of the body to be quasi-static. First, linear FE models are constructed and, subsequently...

# (Item 4 from file: 239) 36/3, K/8DIALOG(R) File 239: Mathsci (c) 2001 American Mathematical Society. All rts. reserv. 02253794 MR 92a#11118b Algebraic number theory. Translated from the English by V. G. Chirskii. Number theory, 2 (Russian) Kokh, Kh. (Koch, Helmut V.) Contributors: Chirskii, V. G. Akad. Nauk SSSR, Vsesoyuz. Inst. Nauchn. i Tekhn. Inform., Moscow,; 5--308,, Series: Itogi Nauki i Tekhniki, Language: Russian Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (85 lines)
Reviewer: Browkin, J. (PL-WASW)

...encyclopaedic survey of general results of main branches of algebraic number theory. Results of partial **character** are omitted or are given as examples illustrating the general theory. Most proofs are omitted and **replaced** by statements of main ideas of proofs and by appropriate references. The list of references...

...CFT). Basic theorems of local and global CFT including Artin's reciprocity law, norm residue **symbol**, Hilbert **symbol**, Grunwald-Wang theorem. Class fields of quadratic imaginary fields via complex multiplication (Kronecker's Jugendtraum...

...of Shafarevich, Bruckner and Vostokov. Applications to the first case of FLT. Tame and wild symbols, remarks on the Milnor ring  $K\$  of fields. Further results on CFT: theorem of...

...Scholz on the \$3\$-rank of the ideal class groups of quadratic fields.

Chapter 3. Action of the Galois group. Cohomology groups of profinite groups. Galois theory of infinite algebraic extensions...

 $\dots$ 273 which appeared in the nineteenth century are attributed to L. C. Washington(!!!).

{In the text of the book misprints are not so numerous, but they still exist. For example, p. 36, line \$-11\$: Replace  $\$\{\bf Z\}(p)\$$  by  $\$\{\bf Z\}\sb \{(p)\}\$$ . P. 46, line 9: Replace  $\$\beta\in\germ P\$$  by  $\$\beta\notin\germ P\$$ . P. 59, line 6: Replace \$p\$ by  $\$\germ P\$$  (twice). P. 59: The statement of Theorem 1.50b is nonsense since the hyphen has been replaced by the minus sign . P. 111, line 3: It should be  $\$x\sp 3-x-1\$$ . P. 165: In Theorem 2.91a the condition  $\$q\notine{\$q}\$  should be replaced by

# 36/3,K/9 (Item 5 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

02249557 MR 91m#20062

Faisceaux caracteres (d'apres Lusztig).

Character sheaves (after Lusztig)

Seminaire Bourbaki, Vol. 1988/89.

Laumon, Gerard (Departement de Mathematiques, Universite de Paris XI (Paris-Sud), 91405 Orsay, France)

Corporate Source Codes: F-PARIS11

Asterisque

Asterisque, 1989, No. 177-178 Exp. No. 709, 231--260. ISSN:

0303-1179

Language: French

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (63 lines) Reviewer: Srinivasan, Bhama (1-ILCC)

# Character sheaves (after Lusztig)

...1986), no. 3, 313--314; MR 87m:20118a-d] has developed a geometric theory of **character** sheaves on \$G\$, leading to the construction of an orthonormal basis of the  $\sigma$ 

...If further \$T\$ is fixed by \$F\$ and \$\scr L\$ is fixed under the corresponding action  $\frac{1}{5}$  of \$F\$ on \$\scr S(T)\$, an isomorphism...

...as Green functions, on the unipotent set of \$G\sp F\$, arising from their virtual characters \$R\sp \theta\sb T\$, where \$\theta\$ is a character of \$T\sp F\$. The author first gives (in 1) descriptions of several constructions of...

...L}\sb T\$. He then describes (2.2) the Deligne-Lusztig theory of the virtual characters \$R\sp \theta\sb T\$. He then gives a proof (Theorem 2.3.1) of...

...2) 131 (1990), no. 2, 355--408; MR 91c:20054] which states that up to  ${\bf sign}$ , the functions \$\tilde Q\sp G\sb T\$ and \$Q\sp G\sb T\$ coincide, where \$q\$ is sufficiently large. Since Lusztig proves this theorem more generally with \$T\$  ${\bf replaced}$  by a Levy subgroup, it is useful to see that proof here in a special...

...L)\$ where \$L\$ is a Levi subgroup of \$G\$, S is the inverse image in \$L\$ of a conjugacy class of L under the...

...in the sense of Lusztig. This construction is analogous to Harish-Chandra induction, in the **character** theory of \$G\sp F\$. He describes the generalized Springer correspondence which arises from this...

#### 36/3,K/10 (Item 6 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01594431 MR 80j#03009

Godel, Escher, Bach: an eternal golden braid.

Hofstadter, Douglas R.

Publ: Basic Books, Inc., Publishers, New York,

1979, xxi+777 pp. ISBN: 0-465-02685-0

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (225 lines)

Reviewer: Lehmann, Scott K. (Storrs, Conn.)

...of J. S. Bach, perhaps most strikingly in the canon at the unison in retrograde motion and the modulating canon at the fifth from ''The Musical Offering''. And in logic there...

...mind with the hardware of the brain'' (p. 302) will, in the author's view, run in terms of ''strange loops involving rules that change themselves directly or indirectly'' (p. 27...

...monitors of our own brain processes) to comprehend what is going on in neural terms. 
Instead , the general AI approach is top-down: to find out what is (or might be...

...although they are none the less real for that). The brain presumably contains representations of -- symbols for -- features of the world. The author suggests that these symbols are simply relatively small neural networks; thinking in terms of concepts is just the electrochemical activation of corresponding symbols. ''The network by which symbols can potentially trigger each other constitutes the brain's working model of the real universe, as well as of the alternative universes which it considers'' (p. 360). Among these symbols is that of self: ''It would be quite a glaring hole in a brain's symbolic structure not to have a symbol for the physical object in which it is housed and which plays a larger role in the events it mirrors than any other object'' (p. 388). This symbol is actually a complex of subsymbols functioning ''almost as an independent 'subbrain' '' (p. 385), with...

...of its '' 'outside' world -- that is, the rest of the brain'' (p. 385), in particular '' symbols for mental activity -- in other words, symbols for symbols and symbols for the actions of symbols'' (p. 387). Consciousness is then certain activations of this self-symbol, i.e., ''the monitoring of the brain by a subsystem of the brain itself' (p. 388). Acts of will are apparently certain activations propagating outward from the self-symbol, which typically are 'reflected' in later activations of symbols for the activation of symbols for bodily movements, etc. Although neural activity underlies all of these higher-level phenomena (''physical...relates neural activity to 'signals' (intermediate level phenomena) -- and which relates signals, in turn, to 'symbols' and 'subsystems', including the presumed-to-exist 'self-symbol'.'' (p. 709) Without connections to such of our concepts as self, consciousness, will, etc., the...

...sense of wonder at the strangeness of things is well served by a gift for animating ideas (e.g., in a discussion of counterfactuals one finds, ''How flat and dead would...

...backward with a change of voices in the middle). The author's clever way with words enlivens the text as well (e.g., noting that neurons fire when the sum of inputs exceeds a...

...view. (Bishop Berkeley thought of the natural world as a vast system of God- given **signs**, which we would find profitable to decipher. The author quotes a ''beautiful and memorable'' (p...

...presents the same idea, but without a Berkeleyan faith in the intrinsic meaning of the signs: instead, there may be completely different deciphering codes, each yielding a picture of reality with an equal claim to being 'the truth'. At several places the author... cases, decoding will produce the same results because, ''since they are physical objects, our brains run without being told how to run'' (p. 170). Perhaps the author's intention is merely to suggest a direction for research...

36/3,K/11 (Item 7 from file: 239)
DIALOG(R)File 239:Mathsci
(c) 2001 American Mathematical Society. All rts. reserv.

01397823 MR 53##1655c

Spectral asymmetry and Riemannian geometry. III.

Atiyah, M. F.
Patodi, V. K.
Singer, I. M.
Math. Proc. Cambridge Philos. Soc.
1976, 79, no. 1, 71--99.
Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (212 lines)

Reviewer: Knapp, Kh.

...boundary \$Y\$, both sides of the index formula are still defined, but their difference  $f=\ text \{ sign \}(X)-\int\sb XL(p(X)) \}$  need not vanish. Suppose that the Riemannian manifold \$X...

...discrete spectrum with real eigenvalues The function  $\$  ()=\sum\sb {\lambda\neq 0}\ text { sign } (\lambda)\cdot\vert \lambda\vert \sp {-s}\$ (for \$\ text {Re}(s)\$ large) extends meromorphically to the whole \$\$\$-plane and takes a finite value... ... of spec \$B\$ (the spectrum of \$B\$). The generalization of the signature theorem then reads \$\ text { sign } (X)=\int\sb XL(p(X))-\eta(0)\$. The authors prove this theorem as a...

...does not impose some boundary conditions. The same problem exists for the topological index. The **symbol** of D lies in K p 0(B(TX), S(TX)), but the topological index...

...TX)\vert \sb Y)\$. To set up elliptic boundary conditions means to pull back the **symbol** to the latter group, but as the exact sequence of the triple \$(B(TX), S...

...possible. The important new idea is to use a global boundary condition (which always exists) **instead** of the classical ones, which are of local type. Suppose that the first order operator...

...dx-{\textstyle\frac 1{2}}(h+\eta(0))\$. The integer \$h\$ is the dimension of \$\ text {Ker}\,A\$ and the real number  $\ensuremath{$}$ \eta\$-function...

...for  $\u\$  and  $\$  infty\in\ text {Ker}\,A\$.  $\$  infty\$ is called a limiting value of \$f\$. Let \$h\sb ...

...2\$-solutions on \$\hat X\$ (=harmonic \$L\sp 2\$-forms) is naturally isomorphic to the image of \$H\sp \ast(X,Y)\$ in \$H\sp \ast(X)\$, so that \$h\sb B-h\sb {B\sp \ast}=\ text { sign }(X)\$. Because the dimensions \$h\$ and \$h\sb {D\sp \ast}{}\sp \infty\$ turn out...from the index formula (the factor  ${\text{text}}$  oplus A\sp {\ text {odd}}\$ on \$Y\$ and one uses the data of \$A\sp {\ text {ev}}\$).

The asymmetry of spec D measured by  $\alpha(0)$  is a global invariant of  $\alpha$ 

...546--606; MR 38\#5245]. A unitary representation  $\alpha \$ 01 \(\text{U(n)} \\ \text{U(n)} \\ \text{D(n)} \\ \text{D(n)} \\ \\ \text{D(n)} \

...defect of the signature on the covering  $\hat X = X \cdot (\nabla X) + \nabla X \cdot (\nabla X) \cdot ($ 

...of \$A\$ and the metric. Under continuous variation of \$A\$ some

eigen-values may change sign, but as the index formula shows  $\pi(0) = (h+\epsilon(0))/2$  can have only...

...sb  $\alpha(0)$ \$ are \$G\$-bordism invariants and can be identified with equivariant \$K\$-theory **characteristic** numbers. For example, if one allows operators with coefficients in vector bundles, one obtains enough...

...v\$-invariants leads to a method for computing these numbers via fixpoints of the group action . The above invariants are also related to Chern-Simons invariants (for the tangent bundle). They are more refined invariants in the sense that they involve not only integral characteristic classes but also classes with rational coefficients. If one multiplies away the denominators, they become...

...of A at the origin is a homotopy invariant of A, depending only on the **symbol** class of A, which is for a self-adjoint operator an element in K.

...For fixed  $\alpha\$  the number  $\dot x \le \alpha 0, A)$  depends only on the **symbol** class of A, so the map  $A \rightarrow \alpha 0, A$  defines a homomorphism  $\dot x \in \alpha 0$ 

...example, one can compute for certain elements of finite order their value under the direct image map  $K^y = \frac{Y}{\bf Q}/{\bf Z}$  (Kronecker...

# 36/3,K/12 (Item 8 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01230513 MR 37##6059

Beweisalgorithmen fur die Pradikatenlogik.

Veenker, G.

Computing (Arch. Elektron. Rechnen)

1967, 2, 263--283

Language: German Summary Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (67 lines)

Reviewer: Schatz, J. A.

...of signed atomic formulas (called literals). Two literals are interconnected if they differ only in sign . The variables in \$F\sp n\$ are renamed so that no variable occurs in two different clauses. An assignment \$\beta\$ is a replacement of variables by terms formed from the variables, constants, and function symbols in \$F\sp n\$. An assignment is called a covering if no variable is replaced by a term which property contains it. Finally, \$\beta F\sp n\$ is completely interconnected...

...beta\$ for which \$\beta's=\beta't\$, whenever this is possible. The limitation of variable **replacements** to coverings is presumably to prevent the algorithm from trying to identify say \$x\$ and...
...This reduces the amount of storage required, which is important, since the author's programs **run** on a computer with 2000 **words** of core

The author's second procedure is based on an algorithm for systematically...

# 36/3,K/13 (Item 9 from file: 239)

DIALOG(R) File 239: Mathsci

storage.

(c) 2001 American Mathematical Society. All rts. reserv.

01029422 MR 10,595c

On a new method in elementary number theory which leads to an elementary

#### proof of the prime number theorem.

Erdos, P.

Proc. Nat. Acad. Sci. U. S. A.

1949, 35,, 374--384

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (193 lines)

Reviewer: Ingham, A. E.

- ...a) the discovery by Selberg of an elementary proof (indeed with ``\$\sim  $2x\log x$''$  replaced by `` $$=2x\log x+0(x)$$ ,'' though this refinement is not required for the application...
- ...sum\sb {p\leq x}\vartheta(x/p)\log p\sim 2x\log x, \tag\$\ text 1'\$ \$\$ which may be rewritten as \$\$  $s(x)+\frac{1}{\log x}\sum_{x}\exp(x)$  text 1'\$ \$\$ where \$ $s(x)=\sqrt{x}$  and \$\epsilon\sb p=(\log p)/p\$; and...
- ...the connection of s(x) with the weights  $ext = \lim text {} \int s(x) \cdot \int text {} \int s(x) = A. $$  We ...x\$. [This is the sense of lemma 5 of Erdos's paper, but the inequality **signs** in the conclusion and in most of the proof have become reversed. A list of...
- ...377, line 14 from below) for  $\$  vartheta(x)\$ read  $\$  vartheta(x/p)\$; (p. 378 (14)) **move** last square bracket two places to the right; (p. 376, line 9 from below; p. 383, line 3) **symbols** following \$c'>C-\$ and \$I\sb i=\$ badly printed (but meaning clear).] Now \$(\alpha), (\beta...
- ...311 is confusing, since the proof that (3.2) still holds if R(n) changes sign does not seem to be valid until the order of x'/x has been suitably restricted. Also the argument of the **text** seems to use a sharpened version of (1), though the full form with error 0...

#### 45/3,K/1 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00396990 95PW09-015

#### Macromedia FreeHand 5 for Windows

Goddard, John; Kenny, Cathy

PC World , September 1, 1995 , v13 n9 p72, 1 Page(s)

ISSN: 0737-8939

Company Name: Macromedia

Product Name: Macromedia FreeHand for Windows

... creating custom text style sheets and it includes a spelling checker and a search-and- replace feature. New text handling allows users to place text along a curved line or around a spiral. The...

... by service bureaus. The program has more than 500 fonts and 10,000 clip art images . Support for Windows 95 gives it 32-bit file access and long file names. Includes...

# 45/3,K/2 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00396228 95PI09-101

#### ABC FlowCharter 6.0

Caster, Kathleen

PC Magazine , September 12, 1995 , v14 n15 p226, 1 Page(s)

ISSN: 0888-8507

Company Name: Micrografx
Product Name: ABC FlowCharter

... package from Micrografx (800, 214). The program is part of a suite with Designer and **Picture** Publisher, also from Micrografx. It is fully Windows 95- and Microsoft Office-compliant and Win32s...

... in the suite share Binder support, OLE 2.0 automation (in FlowCharter), and multithreading (in **Picture** Publisher and Designer). New in this release are an improved spreadsheet in the DataAnalyzer with custom-labeled columns for each chart type. This release now offers **text** search-and-replace capability, OLE 2.0 in-place editing, and new toolbars for preset styles and data...

# 45/3,K/3 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00319556 93DT07-013

# Let your data drive your graphics

Ewig, Marshall; Tolvo, Terry

DATA BASED ADVISOR , July 1, 1993 , v11 n7 p103-133, 10 Page(s)

ISSN: 0740-5200

Discuss the use for data-driven graphics, defined as an icon or picture that replaces text or numerical information in a printed publication, or the as a picture that varies with specific or unique values in the database. Details how to use these...

#### 45/3,K/4 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00318515 93MW07-033

Iconomics 101 -- Everything you'd possibly want to read about Mac icons
Pogue, David

Macworld , July 1, 1993 , v10 n7 p183-184, 2 Page(s)

ISSN: 0741-8647

Iconomics 101 -- Everything you'd possibly want to read about Mac icons THE DESKTOP CRITIC column describes several programs which can be used to edit icons. All the shareware programs have been placed in the Macworld forum of America Online so...

... access them. Programs described are IconBoss 1.01 (\$25) by Scott Johnson, Fort Wayne, IN; Icon Editor 1.0 (\$24.95) by Troy Anderson; I Like Icon 1.0 (\$59.95) from Baseline Publishing (901); Icon 7 1.0 (\$79.95) from Inline Design (203); Icon Wizard 1.0 (\$22) by Mike Samuels; Folder Icon Maker 1.1 (free) by Gregory Robbins; and Visage (\$25) by Scott Searle, Mukilteo, WA. A sidebar describes three programs which can replace words in the menu bar with icons. Includes one screen display. (djd)

Descriptors: Icon ; Software Review

# 45/3,K/5 (Item 5 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00318043 93BR07-033

Microsoft Word 6 made easy -- Osborne McGraw-Hill, 1993. 298 pp, \$20 (p). IL. ISBN: 0-0788-1939-3

Hoffman, Paul

Computer Book Review , July 1, 1993 , v11 n4, 1 Page(s)

ISSN: 0737-0334

Company Name: Osborne McGraw-Hill

Product Name: Microsoft Word 6 made easy

Contents: Getting started; editing; Windows; moving and copying text; searching and replacing; glossaries; pictures; printing; formatting; styles; form letters; tables and footnotes; customizing; outlining; TOCs and indexes; proofing; sorting...

#### 45/3,K/6 (Item 6 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00315922 93PI06-013

Create high-end training tools with Authorware 2.0

Poor, Alfred

PC Magazine , June 15, 1993 , v12 n11 p50, 1 Page(s)

ISSN: 0888-8507

Company Name: Macromedia

Product Name: Authorware Professional for Windows

... Windows 3.0 or later. The program uses a visual flowchart metaphor which provides 12 icons which can be connected to create logic structures. Icon attributes can be edited in the workspace. The program also provides drawing tools which can create or annotate images. For large programs, a ''map'' icon is available which acts as a place holder for a collection of icons. The program supports sound, animated movies, and video in a large number of file formats. It has improved text-handling and interactive-response features as well as text search-and-replace. It includes a runtime version which can be freely distributed if the application is distributed...

# 45/3,K/7 (Item 7 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00315818 93MW06-035

Stickbear's Reading Room 2.2a

Glorfeld, Jeff

Macworld , June 1, 1993 , v10 n6 p166, 1 Page(s)

ISSN: 0741-8647

Company Name: Optimum Resource

Product Name: Stickybear's Reading Room

shoots at pictures scrolling across the screen. When a picture is hit, its word replaces it. Word Find displays a sentence with one word missing over a picture and the player must choose the correct word for the picture from three presented. Word Match displays a word and six pictures or six words and a picture, and the player must match the word to the picture. Sentence Builder provides three nouns, three verb phrases, and three subjects and after one of...

# 45/3,K/8 (Item 8 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2002 Info. Today Inc. All rts. reserv.

00309254 93PU04-012

PasteUp

Reynolds, Rick

Publish , April 1, 1993 , v8 n4 p72, 1 Page(s)

ISSN: 0897-6007

Company Name: RightBrain Software

Product Name: PasteUp

...PasteUp is very easy to use, and increases productivity with features such as Find and Replace for changing text and colors either globally or on a case-by-case basis. Notes that object placement...

... on screen, at any resolution. However, says PasteUp cannot recognize spot colors on most imported **images**, and it has no automatic trapping function. Rated four stars out of five. Includes one...

# 45/3,K/9 (Item 9 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00273109 92DM04-003

GUI report tools -- Easy SQR and PageAhead: powerful report creation from Windows.

Roti, Steve

DBMS , April 1, 1992 , v5 n4 p26-28, 2 Page(s)

ISSN: 1041-5173

Company Name: PageAhead Software; SQL Solutions Product Name: PageAhead; Easy SQR for Windows

... software, provides both query by example and SQL interfaces to specify queries, and supports sophisticated **text replacements**, but says the documentation is brief and sometimes inaccurate. Says Easy SQR for Windows is...

... report styles for form letters, mailing labels, and data export. However, it cannot query graphic **images** stored in the database. Contains 2 screen displays and 1 photo. (jo)

#### 45/3,K/10 (Item 10 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00250689 91PW10-004

Ventura turns color -- Ventura's new color features will make a big splash with graphic artists, but business users may hunger for more.

Berst, Jesse

PC World , October 1, 1991 , v9 n10 p97, 1 Page(s)

ISSN: 0737-8939

Company Name: Ventura Software

Product Name: Ventura Publisher Windows Edition

... spelling checker and can import Word for Windows documents directly. It supports 24-bit color **images** and allows the user to specify CYMK, Pantone, and other major color standards. It can also import charts and drawings and hot link them to other Windows applications. Color **images** can scanned, edited, and separated from within Ventura through extensions developed by Pre-Press Technologies...

... 495, and the high-end separator \$3,995. New editing functions allow searching for and **replacing text**, fonts, attributes, and style tags. The interface of this release is a mixture of Windows...

# 45/3,K/11 (Item 11 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2002 Info. Today Inc. All rts. reserv.

00106508 85PD05-015

#### Enigma adventure

Hetherington, Tony

Personal Computer World , May 1985 , v8 n5 p216, 1 Pages

... six characters into a spaceship and rescue the captive ambassador. Mentions it uses Mac-style icons to replace text and make the game play faster. Includes three illustrations.

# 45/3,K/12 (Item 1 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00085197 DOCUMENT TYPE: Review

PRODUCT NAMES: Harvard Graphics Pro Presentations 95 4.0 (349933)

TITLE: Harvard's Class of '95

AUTHOR: Angus, Jeff

SOURCE: Windows Sources, v3 n11 p277(1) Nov 1995

ISSN: 1065-9641

HOMEPAGE: http://www.winsources.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010730

...There is a wide range of drag-and-drop capabilities, allowing users to drag an <code>image</code> or text between multiple programs, or create a file in Harvard Graphics and place it in a presentation program. Montage Lite is a new <code>image</code> browser with clip art that allows users to drag <code>icons</code> into their presentation. The Check Desing module does a better job checking for inconsistencies. Users can also search and <code>replace text</code> in an entire presentation and expand or contract the vertical spacing of slide text.

# 45/3,K/13 (Item 2 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2002 Info.Sources Inc. All rts. reserv.

00081936 DOCUMENT TYPE: Review

PRODUCT NAMES: FreeHand Windows 95 5.0 (419257)

TITLE: Graphics Glasnost: Add-Ins OK

AUTHOR: Ginsburg, Lynn

SOURCE: Windows Magazine, v6 n10 p132(1) Sep 1995

ISSN: 1060-1066

HOMEPAGE: http://www.winmag.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 19990630

...ins. There are some features that assist text, with a spell checker, a search and replace, and an optional text -edit window.

DESCRIPTORS: Windows; Draw; Image Processing; IBM PC & Compatibles; Graphics Tools

45/3,K/14 (Item 3 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00077385 DOCUMENT TYPE: Review

PRODUCT NAMES: FreeHand Macintosh 5.0 (419257)

TITLE: FreeHand 5.0: The Next Generation

AUTHOR: Goodman, Ben

SOURCE: Computer Shopper, v15 n5 p511(2) May 1995

ISSN: 0886-0556

HOMEPAGE: http://www.computershopper.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20001130

...its merger with Adobe Systems, is now PowerPC native, and includes many new features including text stylesheets, search and replace, and drop-in tool architecture. The program has been completely rewritten, and has an impressive...

DESCRIPTORS: Graphics Tools; Image Processing; Draw; Apple Macintosh;

MacOS

45/3,K/15 (Item 4 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2002 Info. Sources Inc. All rts. reserv.

00076287 DOCUMENT TYPE: Review

PRODUCT NAMES: Visual RPG Development System 1.2 (552984)

TITLE: Visual RPG Development System for Windows 1.2

AUTHOR: Miller, Glenn

SOURCE: News 3X/400, p81(4) Mar 1995

ISSN: 1040-6093

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

REVISION DATE: 19960228

Visual RPG Development System for Windows 1.2 from Cozzi Research, a

Windows RPG source code editor, can replace the AS/400 Source Entry Utility (SEU) for development. The product is an excellent online...

...RPG language. The workspace is compact, clean, and easily configured. The product installation provides four icons: for the online help system, product license description, Host Source Transfer (HST) utility, and Visual

45/3,K/16 (Item 5 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00068770 DOCUMENT TYPE: Review

PRODUCT NAMES: FreeHand 5.0 Macintosh (419257)

TITLE: Altsys Redrawing FreeHand

AUTHOR: Said, Carolyn

SOURCE: MacWEEK, v8 n38 p1(2) Sep 26, 1994

ISSN: 0892-8118

HOMEPAGE: http://www.macweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20001130

...and user-friendly than its major competitor, Illustrator. The new release provides a spelling checker, text search/ replace, shortcut keys, and new highlight, strikethrough, and underline functions. Xtras, or plug-ins from third...

DESCRIPTORS: Draw; Apple Macintosh; Image Processing; Graphics Tools; MacOS

45/3,K/17 (Item 6 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00068684 DOCUMENT TYPE: Review

PRODUCT NAMES: Adobe Illustrator 5.5 PowerMac (017036)

TITLE: Adobe Illustrator 5.5

AUTHOR: McClellan, Deke

SOURCE: Macworld, v11 n9 p56(2) Sep 1994

ISSN: 0741-8647

HOMEPAGE: http://www.macworld.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20001130

...product is bundled with Acrobat Distiller and the PDF Writer driver. When printer fonts and <code>images</code> are usable during PDF conversion, the product can edit text and graphic objects. Other enhancements include an innovative wrapping tab; text-to-table conversion; rectangle-to-grid conversion; <code>text</code> search-and- <code>replace</code>; and refined punctuation options. Automatic trapping support includes a Pathfinder filter with settings for thickness...

DESCRIPTORS: Graphics Tools; Image Processing; Draw; PowerMac; MacOS; Apple Macintosh

#### 45/3,K/18 (Item 7 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2002 Info. Sources Inc. All rts. reserv.

00066281 DOCUMENT TYPE: Review

PRODUCT NAMES: TopDown Flowcharter (Macintosh Version) 4.0 (663689)

TITLE: TopDown Beats Most Drawing Packages in Documenting Complicated...

AUTHOR: Heck, Mike

SOURCE: InfoWorld, v16 n29 p97(1) Jul 18, 1994

ISSN: 0199-6649

HOMEPAGE: http://www.infoworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 19980130

...diagramming procedures. Users can even create their own symbols, in addition to the collection of **icon** symbols included in the package. Much of the work is automated, and developing a chart...

...as they are drawn. Text can be placed within any symbol, and users can perform text searches and replaces. TopDown allows for multipage diagrams simply by double-clicking on the title.

#### 45/3,K/19 (Item 1 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

02738763 MR 97m#83039

#### Quantum-iso-gravity.

Santilli, Ruggero Maria

Comm. Theoret. Phys. (Allahabad)

Communications in Theoretical Physics (Allahabad), 1995, 4, no. 2,

215--231. ISSN: 0971-2828

Language: English Summary Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (26 lines) Reviewer: Popova, A. D. (RS-MOSC-A)

...general relativity). The isounit can be thought of as an abstract entity, and abstract isotopic **images** of any physical theory can be done with mathematical consistency. Isotopies can be physically nontrivial...

...is to embed gravitation in the unit of the conventional relativistic quantum mechanics, in other words to replace the latter by an isounit. QIG also permits an introduction of the iso-Poincare symmetry...

#### 45/3,K/20 (Item 2 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

02606638 MR 96i#05179

#### Plactification.

Reiner, Victor (Department of Mathematics, University of Minnesota, Minneapolis, Minnesota, 55455)

Shimozono, Mark (Department of Mathematics, University of Minnesota, Minneapolis, Minnesota, 55455)

Corporate Source Codes: 1-MN; 1-MN

J. Algebraic Combin.

Journal of Algebraic Combinatorics. An International Journal, 1995, 4

, no. 4, 331--351. ISSN: 0925-9899 CODEN: JAOME7

Language: English Summary Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (39 lines)
Reviewer: Park, SeungKyung (KR-YNS)

...from a\$ by removing its first letter r\$ and a\$ r(b)\$ is the word which replaces the subword r\$ r\$ by r\$ t(r+1...

...skew tableau of the same shape, and the converse is also true. To characterize the image \$\phi({\rm Red}(w))\$ [I. G. Macdonald, ``Notes on Schubert polynomials'', Tech. Rep., Publ. Lab...

#### 45/3,K/21 (Item 3 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

02566870 MR 96e#53093

# Embedded flat tori in the unit \$3\$-sphere.

Kitagawa, Yoshihisa (Department of Mathematics, Utsunomiya University, Mine, Utsunomiya, Tochigi, 321, Japan)

Corporate Source Codes: J-UTSU

J. Math. Soc. Japan

Journal of the Mathematical Society of Japan, 1995, 47, no. 2,

275--296. ISSN: 0025-5645 CODEN: NISUBC

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: MEDIUM (13 lines)

Reviewer: Rassias, George M. (Athens)

...is an isometric embedding of a flat torus M into  $S\$  into  $S\$  then the image f(M) is invariant under the antipodal map of  $S\$  3.

Note that in the above theorem the word ``embedding'' cannot be replaced by ``immersion''. In fact, the author proves the following theorem: There exist a flat torus \$M\$ and an isometric immersion \$f\colon M\to S\sp 3\\$ such that the image \$f(M)\\$ is not invariant under the antipodal map of \$S\sp 3\\$. However, the...

# 45/3,K/22 (Item 4 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

02396832 MR 93j#13020

Phantom homology.

Hochster, Melvin (Department of Mathematics, University of Michigan, Ann Arbor, Michigan, 48109)

Huneke, Craig (Department of Mathematics, Purdue University, West Lafayette, Indiana, 47907)

Corporate Source Codes: 1-MI; 1-PURD

Mem. Amer. Math. Soc.

Memoirs of the American Mathematical Society, 1993, 103, no. 490,

vi+91 pp. ISSN: 0065-9266 CODEN: MAMCAU

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (90 lines)

Reviewer: Miller, Matthew (1-SC)

...P}M\sb P\$ for all \$I\$ and prime ideals \$P\$. If \$R\$ is the image of a Gorenstein ring, the weakly C-M locus of \$M\$ is open in \$\operatorname...

...i\$ for all  $\$i\gel\$$ . The authors show that if \$R\$ is a finite-dimensional **image** of a Gorenstein ring, the rank condition holds after tensoring with  $\$R\sb \{\text \{red\}\}\$$ , and minheight **replaces** depth in the inequality for  $\$I\sb i\$$ , then  $\$H\sb i(F\sp eG...$ 

...over R. Then if  $R\to S$  is sufficiently nondegenerate and S is

regular, the image must vanish over \$S\$. A special case for local cohomology is strong enough to re...

...R\to T\$ and \$S\to T\$ or a condition on test elements, then the images of \$H\sb i(R\otimes\sb A M\sb {\bullet})\$ and \$H\sb i...

# 45/3,K/23 (Item 5 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01443464 MR 56##1813

#### Commutative grammars.

Crespi-Reghizzi, S.

Mandrioli, D.

Calcolo

1976, 13, no. 2, 173--189.

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (29 lines)

Reviewer: Valk, Rudiger

...ordinary phase structure grammars. In these grammars the finite strings of sentential forms and terminal words are replaced by objects, called bags, which are represented by strings where the order of letters is

...paper it is proved that commutative languages generated by commutative grammars have the same Parikh **images** as ordinary languages generated by matrix grammars. This result was independently obtained by van Leuven...

 $\dots$  shown that commutative languages, matrix languages and Szilard languages of matrix grammars have identical Parikh  $\,$  images  $\,$  .

# 45/3,K/24 (Item 6 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01404068 MR 53##7851

Un code pour les graphes planaires et ses applications.

With an English abstract. Asterisque, No. 27.

Cori, Robert

Publ: Societe Mathematique de France, Paris,

1975, i+169 pp.

Language: English

· Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (113 lines)

Reviewer: Walsh, T. R. S.

...to-last line of page 100, the words ``mots de longueur 2n-2'' should be **replaced** by the **words** ``triples de mots dont la somme des longueurs est 2n-2''.

The third part of...

...code-language, convert this equation to one satisfied by the series which is the commutative **image** of that language, and then, if the series is algebraic (which it must be if...

#### 45/3,K/25 (Item 7 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01340289 MR 49##5021

The Picard invariant of a principal homogeneous space.

Childs, Lindsay N.

Magid, Andy R.

J. Pure Appl. Algebra 1974, 4, 273--286.

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (27 lines)

Reviewer: Small, C.

...1x\sb 2\$, where  $x\sb 1[x\sb 2,x\sb 3]$ \$ denotes the **image** of x\$ under the map induced by  $s\smale (\pi, \pi)$  [\sigma\mapsto(1,\sigma \...

...Amer. Math. Soc. 153 (1971), 181--189; MR 42\#4554] in a more general setting: replace  $\$  \text {Spec}(R)\\$ by a prescheme \$X\\$, \$G\\$ by a finite commutative group scheme over \$X...

## 45/3,K/26 (Item 8 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01272578 MR 42##7443

Fermeture de certaines classes de langages formels sous des permutations linquistiques.

Boucher, Claude

Rev. Francaise Informat. Recherche Operationnelle

1969, 3, Ser. R-2 51--61

Language: Russian Summary Language: Loose English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: MEDIUM (25 lines)

Reviewer: Ginsburg, S.

...occurrence of each symbol in \$\Sigma\sb 2\$, then \$P\sb \phi(L)\$ contains each word obtained by replacing exactly one occurrence of each element in \$\Sigma\sb 2\$ by its permutation. By using...

...scr L\$. The set  $L\sb$  2\$ of all words obtained by (ii) is the **image** of  $L\sb$  under some  $\sb$  is in  $\sb$  is in \$\scr...

## 45/3,K/27 (Item 9 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01222863 MR 36##5897

Fixed points of maps of \$\beta \,N\$.

Frolik, Zdenek

Bull. Amer. Math. Soc.

1968, 74, 187--191

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (29 lines)

Reviewer: Comfort, W. W.

...F\cap M)\$. The author's main result, Theorem A, is a sharpened version of \$\ text A'\$, obtained by replacing ``onto'' by ``into''. An immediate corollary is Theorem B, essentially obtained by R. A. Raimi...

...never a retract of \$\beta M\$, and that \$\beta M\backslash M\$ is a continuous image of \$\beta M\$ if and only if \$\vert M\vert =\vert M\vert \sp {\boldsymbol...

## 45/3,K/28 (Item 10 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01179812 MR 31##4038

```
Fibring within a cobordism class.
  Conner, P. E.
  Floyd, E. E.
  Michigan Math. J.
  1965,
          12, 33--47
  Language: English
  Subfile: MR (Mathematical Reviews)
  Abstract Length: MEDIUM (23 lines)
  Reviewer: Szczarba, R. H.
  ...next result is a generalization of the result above. Let N(k)
be the image of $K=\text{kernel}\,\chi$ under the homomorphism $\scr
N\rightarrow\scr N$ taking $[M...
\ldotsor $8$, then \{M\} \ 2=0. It is conjectured that this result holds with
\  \  \ text O(k) replaced by any connected Lie group.
 45/3,K/29
                (Item 11 from file: 239)
DIALOG(R) File 239: Mathsci
(c) 2001 American Mathematical Society. All rts. reserv.
  01179381 MR 31##3613
  Boundary images of meromorphic functions.
  Church, P. T.
  Trans. Amer. Math. Soc.
  1964,
          110, 52--78
  Language: English
  Subfile: MR (Mathematical Reviews)
  Abstract Length: LONG (41 lines)
  Reviewer: MacLane, G. R.
  Boundary images of meromorphic functions.
  ...is continuous, then $f(\text{bdy}D)$ is a Peano continuum (i.e., the
continuous image of a closed interval). The author answers completely the
following two questions. (1) Given a...
...D)\. (\text{C} 1{}'): Same as (\text{C} 1), except that `meromorphic' is replaced by `holomorphic'. (\text{C} 2): There
exists a finite or countably infinite family of simply connected regions...
                (Item 12 from file: 239)
 45/3,K/30
DIALOG(R) File 239: Mathsci
(c) 2001 American Mathematical Society. All rts. reserv.
  01122828 MR 23##A145
  Osnovy teorii Galua.
```

Foundations of Galois theory

Postnikov, M. M.

Publ: Gosudarstv. Izdat. Fiz.-Mat. Lit., Moscow

1960, 124pp.

Language: Russian

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: LONG (68 lines)

Reviewer: Schwerdtfeger, H.

...into''), H' and let  $H=\operatorname{Varphi} g \{-1\}(H')$  be the complete inverse image of \$H'\$. Then \$H\triangleleft G\$ and the induced homomorphism \$\overline\varphi\colon G/H...

...34, line 7 from below: replace \$e'\$ by \$e\$; p. 57, line 5 of the text: replace \$H\$ by \$H'\$.\} ...

#### 45/3,K/31 (Item 13 from file: 239)

DIALOG(R) File 239: Mathsci

(c) 2001 American Mathematical Society. All rts. reserv.

01054028 MR 14,856g

On the change of variables in the multiple integrals.

Seki, Setsuya

J. Math. Soc. Japan 1952, 4,, 218--230

Language: English

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: MEDIUM (17 lines)

Reviewer: Rado, T.

...text 2}\$) If \$S\$ is a set of Lebesgue measure zero in D\$, then its image S\$5 is also of Lebesgue measure zero. (A\$\sb {\text 3}\$) S\$ is totally differentiable...

...defined by f. A similar result is established for the case when condition (A\$\sb {\ text 1}\$) is replaced by the less restrictive requirement that f\$ is locally homeomorphic almost everywhere in D\$. These...

?

File 348:EUROPEAN PATENTS 1978-2002/Jul W04

(c) 2002 European Patent Office File 349:PCT FULLTEXT 1983-2002/UB=20020801,UT=20020725

(c) 2002 WIPO/Univentio

Cot	Ttomo	Description
Set	Items	Description
S1	7259	ASCII OR AMERICAN()STANDARD()CODE(1W)INFORMATION()INTERCHA-
	No	GE
S2	86344	GRAPHIC?
S3	487226	ICON? OR IMAGE? OR SYMBOL?? OR PICTURE? OR PICS OR LOGOS OR
	]	LOGO OR HIEROGLYP?
S4	98843	TRADENAME? OR TRADE()NAME? OR TRADEMARK? OR TRADE()MARK?
S5	1335250	ART
S6	69542	TEXT OR ALPHANUMERIC? OR ALPHABET?
s7	223092	
S8	588182	ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR MOVING OR -
	M	OTION? OR STREAM? OR TICKER?? OR AUTOSCROLL?
S9	1492372	S2:S6
S10	86	S1(5N)S9(S)S7(S)S8
S11	70	S10 NOT ANIMAT?
S12	16	S10 NOT S11
S13	26	S11 NOT AD=19960116:20020807
S14	3	S12 NOT AD=19960116:20020807
S15	2	S1(3N)S9(3N)(SCROLL? OR TICKER)
S16	1	S15 NOT AD=19960116:20020807
S17	0	S1(3N)(S3 OR S4 OR S6)(5N)TICKER?
S18	0	S1(3N)(S3 OR S4 OR S6)(5N)AUTOSCROLL?

```
13/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
00756966
Editing method and editor for images in structured image format
Bildaufbereitungsverfahren
                            und
                                   Editor fur Bilder auf strukturiertem
    Bildformat
Methode d'edition et editeur d'images en format d'image structure
PATENT ASSIGNEE:
  XEROX CORPORATION, (219783), Xerox Square, Rochester New York 14644, (US)
    , (applicant designated states: DE; FR; GB)
INVENTOR:
  Campanelli, Michael R., 1105 Marigold Drive, Webster NY 14580, (US)
  Fuss, William A., 777 Latta Road, Rochester, NY 14612, (US)
  Venable, Dennis A., 55 Academy Drive, Rochester, NY 14623, (US)
LEGAL REPRESENTATIVE:
  Skone James, Robert Edmund et al (50281), GILL JENNINGS & EVERY Broadgate
    House 7 Eldon Street, London EC2M 7LH, (GB)
PATENT (CC, No, Kind, Date): EP 712096 A2 960515 (Basic)
                              EP 712096 A3 961204
APPLICATION (CC, No, Date):
                              EP 95308109 951113;
PRIORITY (CC, No, Date): US 338856 941114
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06T-011/60;
ABSTRACT WORD COUNT: 60
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                   ' Word Count
      CLAIMS A (English) EPAB96
                                       358
                (English) EPAB96
                                      7355
      SPEC A
Total word count - document A
                                      7713
Total word count - document B
                                         n
Total word count - documents A + B
                                      7713
...SPECIFICATION text, etc. By "associating" it is meant that the editor
 need only access the description ( ASCII file) of the image without
 -editing the bits, whereas the Fig. 1 editor must-access bits to edit,
  especially...
         edited in the structural views, whereupon the ASCII code
  describing the IPO would be displayed and edited.
    In operation, a user would input through a user interface a portion of
 13/3,K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
00625460
        and apparatus for creating, indexing and viewing abstracted
Method
    documents.
                        zum Herstellen, Indexieren und Anschauen von
Verfahren und
                 Gerat
    zusammengefassten Dokumenten.
Procede et dispositif pour creer, indexer et regarder des documents
    resumes.
PATENT ASSIGNEE:
  CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP), (applicant designated states: DE;FR;GB)
  CANON INFORMATION SYSTEMS, INC., (1553870), 3188 Pullman Street, Costa
    Mesa, CA 92626, (US), (applicant designated states: DE; FR; GB)
INVENTOR:
  Palmer, Douglas L., c/o Canon Info. Systems, Inc., 3188 Pullman Street,
    Costa Mesa, California 92626, (US)
  Yagasaki, Toshiaki, c/o Canon Info. Systems, Inc., 3188 Pullman Street,
    Costa Mesa, California 92626, (US)
```

ソ

```
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick
    Court High Holborn, London WC1R 5DJ, (GB)
PATENT (CC, No, Kind, Date): EP 609996 A2 940810 (Basic)
                              EP 609996 A3 950215
APPLICATION (CC, No, Date):
                            EP 94300376 940119;
PRIORITY (CC, No, Date): US 5444 930119
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G06F-015/403;
ABSTRACT WORD COUNT: 224
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
      CLAIMS A (English) EPABF2
                                      1615
                (English) EPABF2
                                      5410
      SPEC A
Total word count - document A
                                      7025
Total word count - document B
Total word count - documents A + B
                                      7025
...SPECIFICATION returns to Step S707 to await further designations by the
  operator.
    In Figure 9, the ASCII text equivalent for region 54 does not fit
  into the allotted area. In this situation, CPU 11 only displays the
  amount of text that will fit, but, so as to allow the operator to view
  all the text, CPU 11 permits scrolling within the area.
    As further shown in Figure 9, the operator has requested for the...
              (Item 3 from file: 348)
 13/3,K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
00603915
Document transport apparatus
Fordervorrichtung fur Dokumente
Dispositif de transport de document
PATENT ASSIGNEE:
 CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP), (applicant designated states: DE;FR;GB;IT)
INVENTOR:
  Garland, Harry, T., 27555 Purissima Road, Los Altos, California 94022,
  May, Gerald, A., 12149 Atrium Drive, Saratoga, California 95070, (US)
  Melen, Roger, D., 12992 Visto Del Valle, Los Altos, California 94022,
    (US)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick
    Court High Holborn, London WC1R 5DJ, (GB)
PATENT (CC, No, Kind, Date): EP 607701 A2 940727 (Basic)
                              EP 607701 A3 940817
                              EP 607701 B1 970910
                             EP 93310566 931224;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 3553 930113
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: B41J-013/10;
ABSTRACT WORD COUNT: 154
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS B (English)
                           9709W1
                                       710
      CLAIMS B
                           9709W1
                                       774
                 (German)
      CLAIMS B
                 (French)
                           9709W1
                                       894
      SPEC B
                           9709W1
                                      3327
                (English)
Total word count - document A
                                         0
Total word count - document B
                                      5705
Total word count - documents A + B
                                      5705
```

...SPECIFICATION pen, etc., or a combination thereof. Information from within buffer 22 may be portrayed on display 23, showing all the instruction text, blocks for addresses, boxes to be checked, arrows, letterheads, seals, and related graphics. The image on display 23 preferably is made to look exactly like the original document 11. The human operator edits this information by activating input device 3. The operator scrolls (and pans) the display 23 image, stopping at each blank region to be completed. In the case where input... ...3 is a keyboard, the operator places the cursor in the blank region and text from keyboard 3. The entered ASCII text may enters ASCII immediately be displayed in the blank region, and may be changed or deleted using word processor editing features... ... The operator can see the visible relationship between entered text and the original form on display 23. The operator can easily center the entered ASCII text up-right and left-down. Graphics information may be entered using a mouse 3 or... 13/3,K/4 (Item 4 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv. 00598818 Real time file builder. Echtzeitdateienbildner. Constructeur en temps reel de fichiers de donnees. PATENT ASSIGNEE: WNM VENTURES INC., (1189750), 3500 Olive Street, Burbank, CA 91505, (US), (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE) INVENTOR: Case, Michael B., 13835 Valley Vista Boulevard, Sherman Oaks, California 91423, (US) LaJoie, Michael L., 709 1/2 Palms Boulevard, Venice, California 90291, Klappert, Walter R., 2239 Topanga Skyline, Topanaga, California 90290, Bumgardner, James A., 9960 Roscoe Boulevard, Sun Valley, California 91352 , (US) LEGAL REPRESENTATIVE: Wombwell, Francis (46021), Potts, Kerr & Co. 15, Hamilton Square, Birkenhead Merseyside L41 6BR, (GB) PATENT (CC, No, Kind, Date): EP 578391 A2 940112 (Basic) EP 578391 A3 950419 EP 93304660 930615; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 906712 920701 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE INTERNATIONAL PATENT CLASS: G11B-027/031; G11B-027/34; H04N-005/92; G06F-015/40; ABSTRACT WORD COUNT: 337 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) EPABF2 950 (English) EPABF2 4280 SPEC A Total word count - document A 5230

...SPECIFICATION palette to be used with various graphics images);
Action Buttons (i.e. a small graphic **displayed** at runtime which is associated with a preprogrammed action which executes when the user selects the small graphic by, for example, operation of a mouse or other

0

5230

Total word count - document B

Total word count - documents A + B

pointing device);

Streaming Text Files (e.g. an ASCII file which would be displayed synchronously with an audio playback of a spoken script as in an English subtitle to...

13/3,K/5 (Item 5 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.

00544820

Unified scanner computer printer

Kombination aus Scanner, Rechner und Drucker

Balayeur, ordinateur et imprimante combines

PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Garland, Harry, c/o Canon Res. Center America Inc, 4009 Miranda Avenue, Palo Alto, CA 94304, (US)

Melen, Roger D., c/o Canon Res. Center America Inc, 4009 Miranda Avenue, Palo Alto, CA 94304, (US)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick Court High Holborn, London WC1R 5DJ, (GB)

PATENT (CC, No, Kind, Date): EP 541262 A2 930512 (Basic)

EP 541262 A3 940323 EP 541262 B1 980422

APPLICATION (CC, No, Date): EP 92309422 921015;

PRIORITY (CC, No, Date): US 784919 911030

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-003/00;

ABSTRACT WORD COUNT: 116

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9817	521
CLAIMS B	(German)	9817	528
CLAIMS B	(French)	9817	584
SPEC B	(English)	9817	1860
Total word coun	t - documen	t A	0
Total word coun	t - documen	t B	3493
Total word coun	t - documen	ts A + B	3493

...SPECIFICATION electronic pen, etc., or a combination thereor.

Information from within buffer 22 is portrayed on **display** 23, showing all the instruction text, blocks for addresses, boxes to be checked, arrows, letterheads, seals, and related graphics. The image on **display** 23 is preferably made to look exactly like the original document 11. The human operator edits this information by activating input device 3. The operator **scrolls** (and pans) the **display** 23 image, stopping at each blank region to be completed. In the case where input...

- ...3 is a keyboard, the operator places the cursor in the blank region and enters ASCII text from keyboard 3. The entered ASCII text is immediately displayed in the blank region, and may be changed or deleted using word processor editing features...
- ...The operator can see the visible relationship between entered text and the original form on **display** 23. The operator can easily center the entered **ASCII** text up-right and left-down. Graphics information may be entered using a mouse 3 or...

13/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

```
00507622
SYSTEM AND METHOD FOR MONITORING COPIERS FROM A REMOTE LOCATION
SYSTEM UND METHODE ZUR FERNUBERWACHUNG VON KOPIERGERATEN
SYSTEME ET METHODE DE SURVEILLANCE A DISTANCE DE COPIEURS
PATENT ASSIGNEE:
  WEINBERGER, Joseph, (865500), 13 Guernsey Lane, East Brunswick, NJ 08816,
    (US), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE)
```

INVENTOR:

WEINBERGER, Joseph, 13 Guernsey Lane, East Brunswick, NJ 08816, (US) BRICAULT, Gary, 659 North Landing Road, Rochester, NY 14625, (US)

LAIRD, James, 270 Field Street, Rochester, NY 14620, (US)

LEGAL REPRESENTATIVE:

Gervasi, Gemma, Dr. et al (40513), NOTARBARTOLO & GERVASI Srl, Corso di Porta Vittoria, 9, 20122 Milano, (IT)

PATENT (CC, No, Kind, Date): EP 543882 Al 930602 (Basic)

EP 543882 A1 940216 EP 543882 B1 WO 9203789 920305

APPLICATION (CC, No, Date): EP 91914719 910812; WO 91US5599 910812 PRIORITY (CC, No, Date): US 567388 900814 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: G03G-015/00; NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 9826 1344 CLAIMS B (English) CLAIMS B (German) 9826 1189 CLAIMS B (French) 9826 1720 (English) 9826 7560 SPEC B Total word count - document A Total word count - document B 11813 Total word count - documents A + B 11813

...SPECIFICATION stream that is passed by a dynamic copier 2 consists of discrete display commands and ASCII text characters. The translator 6 strips the control characters and sends the ASCII text **stream** to the central computer 16 for evaluation and formatting. There are several other approaches to evaluating such a data stream . For example, sending the data directly to the central computer 16, unaltered, and letting the

...the key words can be achieved. Data can then be sent (by token or text stream ) to the central computer 16 for evaluation or reformatting. The translators 6 are polled by...

#### 13/3,K/7 (Item 7 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00398487

Database System

Datenbasissystem

Systeme de base de donnees

PATENT ASSIGNEE:

XEROX CORPORATION, (219781), Xerox Square - 020, Rochester New York 14644 , (US), (applicant designated states: DE;FR;GB) INVENTOR:

Putz, Steven B., 10521 Cypress Drive, Cupertino, California 95014, (US) Weiser, Mark D., 1144 Greenwood Avenue, Palo Alto, California 94304, (US) Demers, Alan J., Star Route 147-B, Woodside, California 94062, (US) Spitz, Lawrence A., 2311 Bryant Street, Palo Alto, California 94301, (US)

LEGAL REPRESENTATIVE:

Reynolds, Julian David et al (76302), Rank Xerox Ltd Patent Department Parkway, Marlow Buckinghamshire SL7 1YL, (GB)

PATENT (CC, No, Kind, Date): EP 388050 A2 900919 (Basic)

EP 388050 A3 930310 EP 388050 B1 970604

APPLICATION (CC, No, Date): EP 90302207 900301;

PRIORITY (CC, No, Date): US 318587 890303

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-017/30;

ABSTRACT WORD COUNT: 176

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	432
CLAIMS B	(English)	EPAB97	476
CLAIMS B	(German)	EPAB97	467
CLAIMS B	(French)	EPAB97	588
SPEC A	(English)	EPABF1	9308
SPEC B	(English)	EPAB97	9563
Total word count			9741
Total word count			11094
Total word count			20835

- ...SPECIFICATION or different software operating environments. Users sometimes can work around this problem by using plain text encoding, such as standard ASCII encoding, for the documents they want to share or by running documents having a foreign encoding format through a format converter. However, plain text encoding sacrifices...
- ...they reside, but also usually require that the host have substantial computational resources available for **running** them. Furthermore, known format converters generally require a priori knowledge of both the original and...
- ...appearances" are retrievable in just one predetermined format. For that reason, clients often need custom displays and/or extensive custom software for rendering the images they retrieve from such a database...
- ...SPECIFICATION or different software operating environments. Users sometimes can work around this problem by using plain text encoding, such as standard ASCII encoding, for the documents they want to share or by running documents having a foreign encoding format through a format converter. However, plain text encoding sacrifices...
- ...they reside, but also usually require that the host have substantial computational resources available for **running** them. Furthermore, known format converters generally require a priori knowledge of both the original and...
- ...appearances" are retrievable in just one predetermined format. For that reason, clients often need custom displays and/or extensive custom software for rendering the images they retrieve from such a database...

# 13/3,K/8 (Item 8 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

### 00308502

Electrophoretic display panel apparatus.

Elektrophoretische Anzeigevorrichtung.

Appareil d'affichage electrophoretique a tableau.

PATENT ASSIGNEE:

COPYTELE INC., (939150), 900 Walt Whitman Boulevard, Huntington Station New York 11746, (US), (applicant designated states:

BE; DE; FR; GB; IT; NL; SE)

### INVENTOR:

DiSanto, Frank J., 47 Windsor Gate Drive, North Hills New York 11040, (US)

Krusos, Denis A., Middle Hollow Road, Lloyd Harbor New York 11743, (US)

#### LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick

Court High Holborn, London WC1R 5DJ, (GB)
PATENT (CC, No, Kind, Date): EP 325013 A1 890726 (Basic)

EP 325013 B1 940518

APPLICATION (CC, No, Date): EP 88300448 880120;

PRIORITY (CC, No, Date): EP 88300448 880120

DESIGNATED STATES: BE; DE; FR; GB; IT; NL; SE

INTERNATIONAL PATENT CLASS: G02F-001/19; G09G-003/34;

ABSTRACT WORD COUNT: 214

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) EPBBF1 1336 (German) EPBBF1 CLAIMS B 1235 (French) EPBBF1 1451 CLAIMS B (English) EPBBF1 14936 SPEC B Total word count - document A 0 Total word count - document B 18958 Total word count - documents A + B 18958

...SPECIFICATION to the character generator ROM will be supplied to the display one line at a **time**.

In the arrangement illustrated in Figure 5 1,700 bits of dot or no dot

...50 and hence the 850 bit shift register 44. Those of ordinary skill in the **art** will appreciate that only half **of** the 1,700 bits of information provided to **the** Data In input connected to conductor 50 are written in the 850 bit shift register...

...arranging for the clock applied to the shift register 44 and annotated Clock 1 to cause every other bit supplied to the Data In input on conductor 50 to be written...

- ...on the frame illustrated in Figure 2. An identical circuit to that illustrated in Figure 5 is provided for the evenly designated connector pads within the row of connector pads 36...presence of the 850 odd bits of data present in the 1,700 bit data stream supplied to the Data In input 50. In this way, alternate bits of data present in the data stream applied to conductor 50 which correspond to the 850 odd data bits therein are serially...
- ...register 44 will be loaded with the 850 odd bits of data within the data stream. Conversely, in identical structure employed for the column conductors present in row 36 in Figure...
- ...the presence of the 850 even bits of data presentin the 1,700 bit data **stream** supplied to the Data In input of the 850 bit shift register employed for the...

## 13/3,K/9 (Item 9 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00290415

Correction buffer.

Korrekturpufferspeicher.

Memoire tampon pour correction.

PATENT ASSIGNEE:

LEXMARK INTERNATIONAL, INC., (1367862), 55 Railroad Avenue, Greenwich, Connecticut 06830, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Hays, Douglas Earl, 1413 Jocasta Drive, Lexington Kentucky 40502, (US) Lederer, James Francis, 3158 Beaver Creek Drive, Lexington, KY 40502, (US)

LEGAL REPRESENTATIVE:

Tomlinson, Kerry John et al (36771), Frank B. Dehn & Co. European Patent Attorneys Imperial House 15-19 Kingsway, London WC2B 6UZ, (GB)

PATENT (CC, No, Kind, Date): EP 292726 A2 881130 (Basic)

EP 292726 A3 890614 EP 292726 B1 930210

APPLICATION (CC, No, Date): EP 88106833 880428;

PRIORITY (CC, No, Date): US 53890 870526

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-015/20; G06F-003/12; G06F-003/02;

ABSTRACT WORD COUNT: 63

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	181
CLAIMS B	(German)	EPBBF1	169
CLAIMS B	(French)	EPBBF1	210
SPEC B	(English)	EPBBF1	6774
Total word coun	t - documen	ıt A	0
Total word coun	t - documen	it B	7334
Total word coun	t - documen	ts A + B	7334

...SPECIFICATION encountering a record other than a whitespace. The processor then returns to the Typewriter loop **from** the routine **for** entering keystroke information in the correction buffer.

An example of **the** entry **of** a graphic character **into** the correction buffer beginning at a space is shown in the records 21 through 41...

- ...correction buffer so that the X position will be correct for the next character entered. **To** do **this**, a Go Right subroutine is executed. By the completion of the Go Right subroutine, a...
- ...a graphic root character. Substantially, the processor moves to the right across records having an **ASCII** zero **graphic** or the "overstrike" bit set until arriving at the next root character record. For example...

## 13/3,K/10 (Item 10 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00239329

Method for implementing an on-line presentation in an information processing system.

Verfahren zur In-Linie Implementierung einer Vorstellung in einem Informationsverarbeitungssystem.

Methode pour implementer une presentation en ligne dans un systeme de traitement de l'information.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,
 Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT)
INVENTOR:

Gaither, William David, 5236 Weatherwood Trace, Marietta Georgia 30067, (US)

Giovannetti, Laura Therese, 1711 Rutland Drive, Apt 1522, Austin Texas 78758, (US)

Grafe, Robert Joseph, 9201 Hunters Trace, Austin Texas 78758, (US)
Hall, Linda Fisher, 9602 Vista View Drive, Austin Texas 78750, (US)
Meyer, Gregory Phillip, 1721 Cricket Hollow Drive, Austin Texas 78758,
(US)

Pancoast, Steven Taylor, 12003 Carmel Park, Austin Texas 78727, (US) LEGAL REPRESENTATIVE:

Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB) PATENT (CC, No, Kind, Date): EP 237014 A2 870916 (Basic)

EP 237014 A3 900627

EP 237014 B1 940713

APPLICATION (CC, No, Date): EP 87103377 870310;

PRIORITY (CC, No, Date): US 837996 860310

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-015/72;

ABSTRACT WORD COUNT: 161

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS A (English) EPBBF1 263 325 CLAIMS B (English) EPBBF1 CLAIMS B (German) EPBBF1 300 (French) EPBBF1 367 CLAIMS B (English) EPBBF1 SPEC A 3872 (English) EPBBF1 SPEC B 4029 Total word count - document A Total word count - document B 5021 Total word count - documents A + B 9156

...SPECIFICATION a determination is made as to whether or not the next display unit is an ASCII image . If the answer is negative, then as shown in step 40, the compressor (step 25 of Fig. 2) is run . However, if the answer to decision block 34 is yes, then as shown in step...

...SPECIFICATION a determination is made as to whether or not the next display unit is an ASCII image . If the answer is negative, then as shown in step 40, the compressor (step 25 of Fig. 2) is run . However, if the answer to decision block 34 is yes, then as shown in step...

#### (Item 11 from file: 348) 13/3,K/11

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

## 00203405

Method of maintaining compatibility with different I/O types.

Verfahren zur Behaltung der Anpassungsfahigkeit von mit verschiedenen Eingabe-/Ausgabearten.

la compatibilite avec differents types Methode pour maintenir d'entree/sortie.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT) INVENTOR:

Heath, Allen Webster, 3409 Shenandoah Drive, Cedar Park - TX. 78613, (US) Hernandez, Raymond, 13304 Council Bluff Drive, Austin - TX. 78727, (US) Hoffmann, Virginia Marie, 3509 Greenway, Austin - TX. 78705, (US) Sheppard, Ronald Kalin, 11404 Taterwood Drive, Austin - TX. 78750, (US) Stratton, Susan Diane, 8611 Stillwood Lane, Austin - TX. 78758, (US) LEGAL REPRESENTATIVE:

Schuffenecker, Thierry (69981), Compagnie IBM France, Departement de Propriete Intellectuelle, F-06610 La Gaude, (FR)

PATENT (CC, No, Kind, Date): EP 209693 A2 870128 (Basic)

EP 209693 A3 880615 EP 209693 B1 930324

APPLICATION (CC, No, Date): EP 86107742 860606;

PRIORITY (CC, No, Date): US 757233 850722

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-009/44;

ABSTRACT WORD COUNT: 148

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) EPBBF1 338

```
CLAIMS B
                         EPBBF1
                (German)
                (French) EPBBF1
     CLAIMS B
                                      395
     SPEC B
               (English) EPBBF1
                                     4108
Total word count - document A
Total word count - document B
                                     5146
Total word count - documents A + B
                                     5146
```

...SPECIFICATION and symbols. As a result of this, these programs are not limited to the 256 text and symbol characters available in ASCII, but, instead are capable of handling many accented characters and other symbols beyond those normally handled in English documents.

With this approach, however, a very significant problem...

...understood that the software industry is now having to deal with machines in which the ASCII definition of the character or symbol to be represented by a particular code point may vary depending on the country.

It will therefore be understood that a basic...

```
(Item 1 from file: 349)
13/3,K/12
```

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

\*\*Image available\*\* 00315666

CDK4 (CYCLIN DEPENDENT KINASE 4) BINDING PROTEINS

PROTEINES SE FIXANT A LA CDK4 (KINASE CYCLINO-DEPENDANTE DE TYPE 4)

Patent Applicant/Assignee:

MITOTIX INC,

Inventor(s):

DRAETTA Giulio,

GYURIS Jeno,

Patent and Priority Information (Country, Number, Date):

WO 9533819 A2 19951214 Patent:

WO 95US7113 19950602 (PCT/WO US9507113) Application:

Priority Application: US 94253155 19940602

Designated States: AU CA JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT

Publication Language: English Fulltext Word Count: 36258

Fulltext Availability:

Claims

## Claim

- ... regulatory proteins, e.g. other CDKs. For instance, each of the above assays can be run with a subject CDK4-BP and each of CDK4, CDK5 and CDK6. In side-by...
- ...of human CDKlcdc37 complexes and yeast CDC2/Cdc37 complexes in order to identify agents which display a statistically significant increase in specificity for disrupting the yeast complexes relative to the human... the data for this experiment (see Figure 2), each of the subject CDK4-binding proteins displayed different binding affinities for other cell-cycle regulatory proteins. This finding is significant for a...disk
  - (B) COMPUTER: IBM PC compatible
  - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
  - (D) SOFTWARE: ASCII ( text )
  - (vi) PRIOR APPLICATION DATA:
  - (A) APPLICATION NUMBER: US 08/253,155
  - (B) FILING DATE: 2...

## (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

### 00311302

```
PROCEDE ET SYSTEME POUR AUTOMATISMES INDUSTRIELS
Patent Applicant/Assignee:
  PATRIOT SENSORS & CONTROLS CORPORATION,
Inventor(s):
  MAXWELL Kenneth G,
  McGRATH Michael S,
  MILLINTON Jeffrey A,
Patent and Priority Information (Country, Number, Date):
                           WO 9529454 A1 19951102
  Patent:
  Application:
                           WO 95US4475 19950412 (PCT/WO US9504475)
  Priority Application: US 94686 19940426
Designated States: AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 11289
Fulltext Availability:
  Detailed Description
Detailed Description
... computer
  program.
  Turning now to Figure 3, an embodiment of a
  system for receiving and displaying instructions of a
  -12
  source program in the host computer 24 is shown. A
  first...
...an editor
  of a word processor. The text editor 60 can include
  .features such as ASCII file importing, automatic text
  formatting, string searching and replacing, and cut,
  paste and block \ensuremath{\,\text{move}\,} capability. The text editor 60 can
  further -include click, drag, and drop capabilities by
  including a mouse within the input interface 58. The
  text editor 60 is coupled by a display interface 61 to
  the display device 32 to allow a display of at least one
  line of text of a high-level language representation of
  the source program. The combination of the display
  interface 61 and the display device 32 is generally capable of providing either a single medium presentation
  or a multimedia presentation. The display device 32 can
  employ a standard mode of display, such as a visual
   display , along with alternative modes of display . An
  example combination has the display device 32 comprising a video monitor or the like, capable of displaying both text and graphics, and the display interface 61 comprising a video
  interface card. A further example combina-13
  tion has the display device 32 comprising a printer or plotting device or the like capable of generating a
```

hard-copy output, and the display interface 61 comprising a printer or

A ladder-based language editor 71 within...

13/3,K/14 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00303936

HOME AUTOMATION SYSTEM
SYSTEME DOMOTIQUE
Patent Applicant/Assignee:
 INTELLINET INC,
Inventor(s):
 HUMPHRIES L Scott,

RASMUSSEN Glenn,

plotter interface.

```
VOITA Douglas L,
  PRITCHETT James D,
Patent and Priority Information (Country, Number, Date):
                         WO 9522087 A1 19950817
  Patent:
                         WO 95US1805 19950214 (PCT/WO US9501805)
 Application:
  Priority Application: US 94503 19940215
Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU
  JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NL NO NZ PL PT RO RU SD
  SE SI SK TJ TT UA UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT
  LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 17230
Fulltext Availability:
  Claims
... diagram of a watch dog
  timer;
  - 10
  Fig. 9 is a flow chart illustrating a run time
  diagram for the host computer;
  Fig. 10 is a flow chart illustrating an event...suit
  their particular system. For instance, other systems may
  require more data bytes if their displays require more
  data,
  The invention also uses a request/acknowledge
  mechanism. once a message has...
...trying to transmit the message after this
  predetermined number of times.
 Fig. 9 illustrates a run -time life diagram for the host computer 20, At a step 100, an ISE directory...
...all
  hardware entities and software entities for the entire
  system and is contained within an ASCII text based file,
 which makes it very easy to manipulate and change the
 system configuration. At...state
 whereby the system may be smoothly re-booted.
 While the host computer 20 is running through the process loop shown in Fig, 10, the other nodes on the
  network are...
...hardware
  devices, For instance, with reference to Fig. 12, a zone
  52 may comprise a motion sensor 60, a door sensor 62, a
  window sensor 64, and a glass breakage detector...third zone
  is defined to include all fire sensors 3, a fourth zone
  contains exterior motion
 detectors 4, a fifth zone contains interior motion detectors 5, and a
  sixth zone com...
                (Item 4 from file: 349)
 13/3,K/15
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00297372
MULTI-LANGUAGE GENERATION OF CONTROL PROGRAM FOR AN INDUSTRIAL CONTROLLER
GENERATION MULTILANGAGE DE PROGRAMME DE COMMANDE D'UN REGULATEUR INDUSTRIEL
Patent Applicant/Assignee:
  PATRIOT SENSORS AND CONTROLS CORPORATION,
Inventor(s):
 McGRATH Michael Sean,
 McKINNON Lonny Charles,
  PATTEE Jack Christopher,
```

WIECZERZA Gerald Casmer,

```
Patent and Priority Information (Country, Number, Date):
                        WO 9515523 A1 19950608
  Patent:
                        WO 94US13525 19941123 (PCT/WO US9413525)
  Application:
  Priority Application: US 93957 19931201
Designated States: AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 8123
Fulltext Availability:
  Detailed Description
Detailed Description
... an editor of a word processor. The text editor 140
  can include features such as ASCII file importing,
  automatic text formatting, string searching and replac
  ing, and cut, paste and block- move capability. The text
  editor 140 can further include click, drag, and drop
  capabilities by including a mouse within the input
  interface 58. The text editor 140 is coupled by the
   display interface 61 to the display device 32 to display
  at least one line of text of the C-based language
  representation of the source program. Further, the at
  least one line of text can be displayed in a f irst
  software-driven window on the display device 32.
  A graphical editor 144 within the host comput
  er 24 is employed to...
               (Item 5 from file: 349)
 13/3,K/16
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00296129
METHOD AND APPARATUS FOR SYNCHRONIZING, DISPLAYING AND MANIPULATING TEXT
    AND IMAGE DOCUMENTS
PROCEDE ET APPAREIL POUR SYNCHRONISER, AFFICHER ET MANIPULER DES DOCUMENTS
    CONTENANT DU TEXTE ET DES IMAGES
Patent Applicant/Assignee:
  WAVERLY HOLDINGS INC,
Inventor(s):
  RIVETTE Kevin G,
  FLORIO Michael P,
  JACKSON Adam,
  AHN Don,
  RAPPAPORT Irving S,
  KURATA Deborah,
Patent and Priority Information (Country, Number, Date):
                        WO 9514280 A1 19950526
  Patent:
  Application:
                        WO 94US13454 19941118 (PCT/WO US9413454)
  Priority Application: US 93155752 19931119
Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP
  KE KG KP KR KZ LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK
  TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
  SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 37984
Fulltext Availability:
  Detailed Description
Detailed Description
... In Figure 31, the patent Equivalent File displayed within the window
  160 represents the searchable ASCII text equivalent of the official
  United States patent, as previously described in this specification. The
  patent image displayed in
  image window 410 of the screen 68 represents the PTO Image File of the...
```

...noted, the image patent in window 410 is not searchable, and is not in an ASCII text format, but may be manipulated and enlarged within the

'bitmapped image. As shown in Figure...

...window 410 and a minus button function 420 (see Figure 31) that is used to scroll down the window 410 by page. Also illustrated in Figure 30 is a Patent Image Toolbox 430, which may be selectively positioned anywhere on display

68 by the user. Patent Image toolbox 430 includes a variety of functions which may...

13/3,K/17 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00261271 \*\*Image available\*\*

A METHOD FOR CONVERTING KANA CHARACTERS TO KANJI CHARACTERS USING A PEN-TYPE STYLUS AND COMPUTER

PROCEDE DE CONVERSION DE CARACTERES KANA EN CARACTERES KANJI

Patent Applicant/Assignee:

GO CORPORATION,

Inventor(s):

ROSEBOROUGH James B,

HAINE D Philip,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9409438 A2 19940428

Application: WO 93US9950 19931019 (PCT/WO US9309950)

Priority Application: US 92964723 19921022

Designated States: AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English

Fulltext Word Count: 7364

Fulltext Availability:

Detailed Description

Detailed Description

... The system may also be operable in the more conventional manner using the keyboard.

The display device 14 is also a conventional type known in the art. The display device 14 is preferably a liquid crystal display used with the CPU 10 in a conventional manner to produce images on the display device 14 such as from a group of dots or pixels in graphics mode. The display device 14 is preferably mounted directly above the digitizer or pad such that moving the pen on top or proximate the screen of the display device 14 produces an image or changes on the display 14. The display device 14 may also be a raster-type display that produces images of characters generated from codes such as ASCII in text mode. The display device 14 also operates in a conventional manner with the input device 12 to produce a various ink images on the display device 14 or gestures for inputting commands to the system.

The addressable memory 16 is...

13/3,K/18 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00258067 \*\*Image available\*\*
MULTIMEDIA MESSAGE TRANSMITTER
EMETTEUR DE MESSAGES MULTIMODE

```
Patent Applicant/Assignee:
  OCTUS INC,
Inventor(s):
  BUSHNELL Nolan,
  OHLEMACHER Dan,
  THAYER James,
  BENDIG Julie,
Patent and Priority Information (Country, Number, Date):
                        WO 9406230 A2 19940317
  Application:
                        WO 93US8291 19930902 (PCT/WO US9308291)
  Priority Application: US 92941374 19920902
Designated States: AU CA JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
Publication Language: English
Fulltext Word Count: 19178
Fulltext Availability:
  Detailed Description
Detailed Description
... designator "memo" or a
  document name given to the memo by the user is then displayed
  in the data file box 325 on the menu 300. In Figure 7B,
   moving from state 540 to the decision state 542, a
  determination is made if the user...
...the
  title bar of the edit box 770 reads "cover page" instead of
  "memo," is displayed and the user is allowed to enter text
  just as when the memo button 374...
               (Item 8 from file: 349)
 13/3,K/19
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00239677
           **Image available**
METHOD AND APPARATUS FOR RECORDING AND TRANSLATING SHORTHAND NOTES
              APPAREIL POUR ENREGISTRER ET TRANSCRIRE DES NOTES DE
PROCEDE ET
    STENOGRAPHIE
Patent Applicant/Assignee:
  STENOGRAPH CORPORATION,
Inventor(s):
  MC CREADY Keith A,
Patent and Priority Information (Country, Number, Date):
                        WO 9313945 A1 19930722
  Patent:
                        WO 93US454 19930115 (PCT/WO US9300454)
  Application:
  Priority Application: US 92822293 19920117
Designated States: AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR LK LU
  MG MN MW NL NO PL RO RU SD SE SK AT BE CH DE DK ES FR GB GR IE IT LU MC
  NL PT SE BF BJ CF CG CI CM GA GN ML MR SN TD TG
Publication Language: English
Fulltext Word Count: 5731
Fulltext Availability:
  Detailed Description
Detailed Description
... machine
  readable format such as a floppy disk, and translate the
  notes into text and display the text on an LCD 50. The
 machine 40 can also convert the tran@lated text -to ASCII
  format and record the text on a disk* Alternatively, the
 machine 40 can output the translated text to a peripheral...
...66. One or more function keys 70 on
  the machine 40 allow the operator to " scroll " through the
```

translated text and display any portion of it on the LCD

509 The function keys 70 also allow the... ...text for a particular word, phrase or other mark, and,, when a match is found, display the corresponding portion of the translated text-on the LCD 500 As shown in FIGS... 13/3,K/20 (Item 9 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00219665 SCRIPT/BINARY-ENCODED-CHARACTER PROCESSING METHOD AND SYSTEM WITH MOVING SPACE INSERTION MODE TRAITEMENT DE TEXTES ECRITS A LA MAIN OU DE PROCEDE ET SYSTEME DE CARACTERES CODES BINAIRE Patent Applicant/Assignee: FORCIER Mitchell D, Inventor(s): FORCIER Mitchell D, Patent and Priority Information (Country, Number, Date): WO 9216900 A1 19921001 Patent: WO 92US2407 19920319 (PCT/WO US9202407) Application: Priority Application: US 91292 19910320; US 91316 19910429 Designated States: AT BE CH DE DK ES FR GB GR IT JP LU MC NL SE Publication Language: English Fulltext Word Count: 23983 Fulltext Availability: Detailed Description Detailed Description accordance with the invention comprises multiple pages for entry and editing of script/ ASCII text with or without embedded drawings, as in FIGS. 7A-7U. The user is able to "sereen" page, "paper" page or scroll through the document. The user can also write a page number within a translation area... 13/3,K/21 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. DETERMINING TRANSACTION SYSTEM HARDWARE AND SOFTWARE CONFIGURATIONS METHODE POUR DETERMINER LES CONFIGURATIONS DU LOGICIEL ET DU MATERIEL D'UN SYSTEME DE TRANSACTIONS INFORMATISE Patent Applicant/Assignee: VERIFONE INC, Inventor(s): KANNADY Danny O, HORNER William McPherson, RAO Srinivasan, Patent and Priority Information (Country, Number, Date):

```
Fulltext Availability:
 Claims
    SysGemTm program Is presented by six %Mndovv9":
  MENU
  FILES
  DIALOG
  MESSAGE
  OPTIONS
  Time and Date Display
 MEN Window The MENU window offers four user Interface selectlons:
  USERDATA
  REPORTS
  SELECT
 Refer...EDIT Screen
 MENU
 EDIT COME REPORTS SELECT Date and Ttme DisMay
 FILES OPTIONS
 LOAD
 DIALOG RUN
 DOSPROG
 SAVE
 MESSAGE
 Figure 3. SysGem 11w USERDA TA Screen
 SysGemTm - 5
 GemStoneTm Transaction SuperSystemsTm...
...without saving changes. The USERDATA Function This function Is used to
 enter user data and run DOS programs. Four op
 tions are currently available:
 LOAD - Loads a selected template file. The...
...user Is also prompted to select an existIng user file that contains
 previously saved Information. RUN - Starts the User session and
 evaluates the Rules.
 DOSPROG - Used to select and execute those...
...another file. USERFIL - Same as RULEFII. except for User files. FILES
 Window The FILES window displays the name of the current activated
 file. DIALOG Window The DIALOG window displays the questions/choloes
 used to Identify the system that will best satisfy the needs outlined...
... In Appendix A according to file type (Fact, Rule, Report). MESSAGE
 Window The MESSAGE window displays error messages or other user
 Instructions.
 SysGemTm - 7
 GemStoneTm Transaction SuperSystemsTm Programmer's
 Manual
 OPTIONS...
...When the desired option Is highlighted, activate It using the ENTER key.
 Time and Date Display Displays the current time and date.
 Using SysGemTm, The following ... REF ?
 ADISPLAY TYPE ? BILLBOARD STANDARD
 LHOST PROC COMM ?
 MOPTIONS ? SCANNER PNC 330 SLIP.PRINTER BILLBOARD. DISPLAY
 LSLIP PRINTER ?
 LIDICS ?
 NNO IDWS $
 LDROP ?
 APOS.TYPE $ DIAMOND SAPPHIRE
 MMODIFIER $ SM MED LG XLG...is 'P' > Assign a Value to a Fact
 conditionally
 MODE is '?' > Query this info for Display
 > No Query for this
```

VIRTAPERKO Lauri, KUKKONEN Ari, LEINO Jari, Inventor(s):

13/3,K/22 (Item 11 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00206593 IMPROVEMENT IN SYSTEM FOR AUTOMATICALLY MONITORING COPIERS FROM A REMOTE LOCATION AMELIORATIONS RELATIVES A UN SYSTEME DE SURVEILLANCE AUTOMATIQUE ET A DISTANCE DE COPIEURS Patent Applicant/Assignee: WEINBERGER Joseph, Inventor(s): WEINBERGER Joseph, BRICAULT Gary, LAIRD James, Patent and Priority Information (Country, Number, Date): WO 9203789 A1 19920305 Patent: WO 91US5599 19910812 (PCT/WO US9105599) Application: Priority Application: US 90388 19900814 Designated States: AT AU BE CA CH DE DK ES FR GB GR IT JP LU NL SE Publication Language: English Fulltext Word Count: 8585 Fulltext Availability: Claims Claim ... that is passed by a dynamic copier 5 2 consists of discrete display commands and ASCII characters. The translator 6 strips the control characters and sends the ASCII text stream to the central computer 16 for evaluation and formatting. There are several other approaches to evaluating such a data stream . For examplet sending the data directly to the central computer 16, unaltered, and letting the...monitor, keyboardr CPU, floppy drive, hard disk drive, and 640K of 30 Random Access Memory **running** DOS 3 The data collection computer 16 assembles the status information into various display formats, Some of the user features are displayed in the Menu Selection Tree (FIGURES 20A-20E), These features enable a database of information... ...whether or not the panel consists of a simple indicators (the static panel) or textual display characters (the dynamic panel). It then becomes a matter of processing the data against a map of the display layout of a given copier 2 to arrive at the end result. The screen of...possible solutions to a problem. If a copier fault occurs, a copier fault code is displayed on the control panel 12. Through software this fault code can be converted by the... 13/3,K/23 (Item 12 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00196891 \*\*Image available\*\* MASS-TRANSIT COMMUNICATION SYSTEM SYSTEME DE COMMUNICATION POUR TRANSPORTS EN COMMUN Patent Applicant/Assignee:

```
VIRTAPERKO Lauri,
  KUKKONEN Ari,
  LEINO Jari,
Patent and Priority Information (Country, Number, Date):
                        WO 9114247 A1 19910919
  Patent:
                        WO 91FI75 19910315 (PCT/WO FI9100075)
  Application:
  Priority Application: US 90900 19900315
Designated States: AT AU BE CA CH DE DK ES FI FR GB GR IT JP KR LU NL NO SE
Publication Language: English
Fulltext Word Count: 5637
Fulltext Availability:
  Detailed Description
Detailed Description
... entirety of its information on the order of several seconds
  to a receiver in a moving vehicle. The display units in the
  vehicles typically display alphanumeric digits, -therefore
  the update transmitter 36 need only. submit codes
  representative of the alphanumeric digits such as ASCII
  code. This ASCII code can be stored in memory associated
  with the vehicle display unit. The information for the
  different update transmitters 36 is divided by the central
  control...
...route,
  picking up information as it goes along. Certain of the
 information that the vehicle display units display along ... bulletins,, sports scores and weather reports) replacing
  various like types of information in the information display
  cycle. The information displayed can be transfer point
  information and service changes to be effective in the
  future.
  The...
 13/3,K/24
               (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00194432
            **Image available**
RECOGNITION OF PATTERNS IN IMAGES
RECONNAISSANCE DE MOTIFS DANS LES IMAGES
Patent Applicant/Assignee:
  MASSACHUSETTS INSTITUTE OF TECHNOLOGY,
Inventor(s):
  HARVEY Robert L,
  DICAPRIO Paul N,
  HEINEMANN Karl G,
Patent and Priority Information (Country, Number, Date):
                        WO 9111783 A1 19910808
  Patent:
                        WO 91US481 19910123 (PCT/WO US9100481)
  Application:
  Priority Application: US 90681 19900123
Designated States: AT BE CA CH DE DK ES FR GB GR IT JP LU NL SE
Publication Language: English
Fulltext Word Count: 33523
Fulltext Availability:
  Detailed Description
Detailed Description
... SHEE1
 - 55
  /* i"ge
  util.c Printe on 18-December-1989
  Image 1/0 and Display Manipulation Routines for the Software Testbed
  Developed by KG Heinemann and P.N. DiCaprio to...h>
```

```
#include <suntool/sunview.h>
 #include <suntool/canvaS.h>
 #include <suntool/panel.h>
 #include <suntool/ scrollbar .h>
 #include <local/STD.h>
 #include 'image
 io.h'
 /* Look up table for displaying an 8 bit image with a compressed
 colormap
 int imgdisplay.value(VLT.SIZE);
 int npnl...
...for image rile 1/0
 char cwd(rNLI; /* Current working directory
 char img.fname(FNLI; /* image file name */
 /* ASCII representation of pattern index number within the image input
 file
 char imgnum.str(4);
 Panel...
...hdr.item, vlt
 item, csr
 item, zoom.ites;
 int ok
 img
 filewO;
 FILE *fp.img; /* Stream pointer for ASCII input files
 /* Parameter blocks for manipulation of *STDu files
 int std ioblk...
...char *im3ge
 st'F image.
 n';
 u-char *image-NULL; /* dynamically allocated image array
  /* -----
  _____
 image Display Parameters
 Frame base-frame; /* Structure to describe top level window in SunView
 Canvas img canvas; /* Structure to describe image display area in
 SunView
 Pixwin *ba'g
 pw, *img
 pw;
 Kenu ima
 menu;
 Cursor img
 cursor...
...input image height
 int Zoom
 Xw1, zoZim-yol; /* zoom magnification
 /* Horizontal and Vertical Offsets of Displayed image within image
 Canvas
 int i, img-x
 offs, img
 V
 offs;
  /* Thickness of a Default Scroll Bar for Proper Siting of the Image
 Canvas
 int scroll -bar.thickness;
  /* ----- ...... -----
  /* Information Pertaining to Global Video Look-Up Table values
 and Handles for Color Bar Display Area
 char vlt fname[FNLI; /* VLT file name
 FILE *fp'vlt; /* Stream pointer for VLT file name
 Canvas vlt'canvas;
 Pixwin *vl'E pw;
 u-char red...
```

```
(Item 14 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00188710
A REMINDER FUNCTION FOR EXECUTIVE INFORMATION PROCESSING
FONCTION DE RAPPEL POUR LE TRAITEMENT D'INFORMATIONS D'EXECUTION
Patent Applicant/Assignee:
  COMSHARE INCORPORATED,
Inventor(s):
 CRANDALL Richard L,
  LIEFFERS Dorothy A,
  BEYER Thomas P,
  HANSKNECHT Paul E,
  ESCHMAN James K,
Patent and Priority Information (Country, Number, Date):
                        WO 9106054 A1 19910502
  Patent:
                        WO 90US4860 19900830 (PCT/WO US9004860)
 Application:
  Priority Application: US 89506 19891017
Designated States: AT AU BE CH DE DK ES FR GB IT JP LU NL SE
Publication Language: English
Fulltext Word Count: 12131
Fulltext Availability:
 Claims
Claim
    a currently executing
 process and by allowing the user to save various types of
  screen displays as part of a reminder message.
 More specifically, to achieve the objects and in
  accordance...
...of: executing a
  current process in the data processing system, the current
 process including a display on a viewing screen; receiving an externally-generated reminder request to present the display
  at a specified time; and executing a reminder procedure, in
  response to the reminder request...
...the current process, to store information in the
  reminder notice file that will allow the display to be
  recalled at the specified time.
  III. Brief Description of the Drawings
  The accompanying...
...description, explain the principles of the invention.
  Fig. 1 is a representation of a screen display
  generated by a current software process, and including a
  "SEND" button icon and a "TOOLS" button icon;
  Fig. 2 is a representation of a screen display
  including a "PRINTER" iconr a 11REDI-MAIL11 icon,, and a
  "REMINDER" icon;
  Fig. 3 is a representation of a screen display
  including a "NOTE-IT-ONLY" icon and a "DOCUMENT" icon;
  Fig. 4 is a representation of the screen display in
  Fig* 1 with a small Note-It area and a "PUT IN REMINDER"
  button icon;
  Fig. 5 is a representation of a screen display
  including a reminder calendar and various reminder button
  icons;
  SUBSTITUTE SHEET
  Fig. 6 is a representation of a screen display
  including a small Note@It area and a "SHOW CALENDAR" button
  Fig. 7 is a representation of a screen display
```

Touching 11AS, -- UPDATED11 icon 708 causes a screen **display** to be saved in updatable form. Thus, for example, as the reports are updated in...

...When "NOTE-IT-ONLY11 icon 308 is touched, screen 305 is replaced by a screen **display** 800 shown in Fig. 8. Screen **display** 800 includes a Note-It area 806,-similar to Note-It area 406 of Figo...

...Fig. 4\*

To create a Note-It that is not Presently associated with a currently **displayed** screen, ...a "PUT IN REMINDER" button icon 808. Screen 500, as

shown in Fig. 5, is **displayed** and the user selects one or more date boxes as described above. Again, the text...

...1000 includes a memory 1002, a

CPU 1010, an input/output controller 1012, a screen **display** 1014, and an input device 1015, CPU 1010 stores data to and retrieves data from memory 1002. CPU 1010 also controls input and output to and from screen **display** 1014 and input device 1015 through input/output controller 1012. Memory 1002 stores the computer...

...that was executing when the Reminder software
was started, and stores information identifying the screen
display last displayed by that process and information
identifying all files needed to create that current screen.
Reminder...to the reminder by the user, as described above in
connection with Fig. 4, Note text portion 1106 preferably
includes the ASCII text of-any attached Note-it. Note-Its
not associate with a screen display (Fig. 8) are also stored
in note size portion 1104 and note text portion 1106...

...portion 1110 is used to store screen only snapshots, and includes data describing the screen displayed by the process being executed when the reminder was saved. The exact content of graphics...
...length for screen only snapshots and for Note-It reminders not associated with a screen display. In a reminder entry for A Redi-Mail memo, variable portion 1108 includes portions 1200...

13/3,K/26 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00159705

ENHANCED DEDICATED TELECONFERENCING SYSTEM SYSTEME DE TELECONFERENCE SPECIALISE AMELIORE

Patent Applicant/Assignee:

COMMUNICATIONS NETWORK ENHANCEMENT INC,

Inventor(s):

BLINKEN Robert J, BLINKEN Robert J Jr, GARNER Merle D, KOENIG William J, OLIVER Billy B,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8906078 A1 19890629

Application: WO 88US4458 19881213 (PCT/WO US8804458)

Priority Application: US 8796 19871218

Designated States: AT AT AU BB BE BG BJ BR CF CG CH CH CM DE DE DK FI FR GA GB GB HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO RO SD SE SE SN SU TD TG

Publication Language: English Fulltext Word Count: 20022

Fulltext Availability: Detailed Description

## Detailed Description

- ... all designated recipients have retrieved the note, the indication "Note delivered to all destinations" is **displayed** on the sender's status screen (see MENU 4C for example), To retrieve a note...
- ...status screen is replaced by the
  Get Note Screen (MENU 7) and the note is displayed in the
  middle of this screen. The recipient can scroll through the
  note by using the instruction 'IF" for scroll forward or "B" for
  scroll backward. The note may also be printed or captured to
  any data storage device, internal...
- erased and the conferee's screen is returned to the status screen,
- All conferences run on an ALLIANCE dedicated bridge end when all conferees have dropped. However, the coordinator may...
  ...conferees, When a
  - specific conferee is selected by leg #, his name and telephone number is displayed on the bottom of the status screen. A prompt requesting whether the information is correct is then displayed, The coordinator responds with a IIVI for yes or 'IN" for no. If "Y" is...

```
14/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
00240790
Digital video generator.
Digitaler Videogenerator.
Generateur numerique de signaux video.
PATENT ASSIGNEE:
  The Grass Valley Group, Inc., (536873), 13024 Bitney Springs Road, Nevada
    City California 95945, (US), (applicant designated states: DE;FR;GB)
INVENTOR:
  Dubner, Robert J., 13 Westervelt Place, Westwood New Jersey 07450, (US)
LEGAL REPRESENTATIVE:
  Baillie, Iain Cameron et al (27951), c/o Ladas & Parry, Altheimer Eck 2,
    D-80331 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 240970 A2
                                             871014 (Basic)
                              EP 240970 A3
                                             901122
                              EP 240970 B1
                                             931027
APPLICATION (CC, No, Date):
                              EP 87105061 870406;
PRIORITY (CC, No, Date): US 848599 860407
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G09G-001/16; G09G-005/34;
ABSTRACT WORD COUNT: 180
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
                                      1022
      CLAIMS B
               (English)
                          EPBBF1
                          EPBBF1
                                       945
      CLAIMS B
                 (German)
                                      1257
                          EPBBF1
      CLAIMS B
                 (French)
                (English) EPBBF1
                                      3406
      SPEC B
                                         Ω
Total word count - document A
                                      6630
Total word count - document B
Total word count - documents A + B
                                      6630
...SPECIFICATION microprocessor units currently available, and the digital
  memory 14 contains both the digital data for display, in the form of
  ASCII characters where the data is text material, and the computer
  program to control the digital video generator. The computer 16 receives
  input data from the word processor 12, an animation generator, video
  tape or other data source and stores the data in the digital memory 14.
  Data, in the form of data to be displayed and computed initial values
  for each display cycle, is output from the computer 16 into a pixel
  selector 27. The pixel selector 27 selects the current pixel to be
  displayed and the next pixel in the direction of movement and outputs
  these pixels in the...
...values to a mixer 64 together with a weighting factor dependent upon the
  movement, or scroll , rate. The weighted pixel output is then input to a
  video generator 29 where the weighted pixels are processed for output to
  the display device 20.
    Fig. 3 shows in more detail the digital video generator 18 as
  configured...
 14/3,K/2
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.
00312155
            **Image available**
PCMCIA VIDEO CARD
CARTE VIDEO PCMCIA
Patent Applicant/Assignee:
  CIRRUS LOGIC INC,
Inventor(s):
```

EGLIT Alexander,

BRIL Vlad,

BINDLISH Rakesh Kumar,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9530308 A1 19951109

Application: WO 95US5287 19950428 (PCT/WO US9505287)

Priority Application: US 94235761 19940429

Designated States: JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 7577

Fulltext Availability: Detailed Description

Detailed Description

... loaded into different

planes of video memory 110. Text data is generally 5 unsuitable for **displaying** complex graphic images required for **motion** video. Graphics data may comprise bit mapped pixel data, with a number of bits assigned...

14/3,K/3 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00312067

VARIABLE PIXEL DEPTH AND FORMAT FOR VIDEO WINDOWS FORMAT ET PROFONDEUR DE PIXEL VARIABLES POUR FENETRES VIDEO

Patent Applicant/Assignee:

CIRRUS LOGIC INC,

Inventor(s):

BINDLISH Rakesh Kumar,

BRIL Vlad,

EGLIT Alexander,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9530220 A1 19951109

Application: WO 95US5259 19950428 (PCT/WO US9505259)

Priority Application: US 94235764 19940429

Designated States: JP KR AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 11266

Fulltext Availability:

Detailed Description

Detailed Description

... recorded on a VCR or other recording means.

Several problems arise when trying to integrate motion video into a graphical user interface environment. Usually the integrated motion video is displayed by placing a window somewhere within the graphics display screen. This window within the graphics display screen where the motion video is contained may be referred to as a motion video window (MVW) or motion video display window. In typical prior art video controllers, such as a VGA video controller, a graphics image (graphics mode) or ASCII text (text mode) is displayed on a screen (e.g., flat panel display, CRT or the like) having a particular pixel resolution and pixel depth. Pixel resolution refers to the number of pixels which are used to constitute the display, for example, 640 x 480 pixels.

other resolutions are also possible, such as 800 x...

16/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00215260 \*\*Image available\*\*

GRAPHICAL DISPLAY OF COMPILER GENERATED INTERMEDIATE DATABASES AFFICHAGE GRAPHIQUE D'UNE REPRESENTATION GENEREEE PAR COMPILATEUR

Patent Applicant/Assignee:

SUPERCOMPUTER SYSTEMS LIMITED PARTNERSHIP,

Inventor(s):

O'HAIR Kelly T,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9212477 A1 19920723

Application: WO 91US4072 19910610 (PCT/WO US9104072)

Priority Application: US 91909 19910111

Designated States: AT BE CH DE DK ES FR GB GR IT JP KR LU NL SE

Publication Language: English

Fulltext Word Count: 8072

Fulltext Availability: Detailed Description

Detailed Description

... and active (the HF read in

with the last use of the Read button). The ASCII dump will appear in a scrollable pop-up text window to the right of the Panel window, The Dump button is a toggle button..

File 344: Chinese Patents Abs Jul 1985-2002/Jul (c) 2002 European Patent Office
File 347: JAPIO Oct 1976-2002/Apr(Updated 020805) (c) 2002 JPO & JAPIO
File 350: Derwent WPIX 1963-2002/UD, UM &UP=200249 (c) 2002 Thomson Derwent

Set	Items	Description
S1	832	ASCII OR AMERICAN()STANDARD()CODE(1W)INFORMATION()INTERCHA-
	N	IGE
S2	60016	GRAPHIC?
S3	1192137	ICON? OR IMAGE? OR SYMBOL?? OR PICTURE? OR PICS OR LOGOS OR
		LOGO OR HIEROGLYP?
S4	2550	TRADENAME? OR TRADE()NAME? OR TRADEMARK? OR TRADE()MARK?
S5	69918	ART
S6	197850	TEXT OR ALPHANUMERIC? OR ALPHABET?
S7	878085	DISPLAY?
S8	1583189	ANIMAT? OR SCROLL? OR RUNNING OR RUN OR MOVE OR MOVING OR -
	M	OTION? OR STREAM? OR TICKER?? OR AUTOSCROLL?
S9	1458170	S2:S6
S10	38	S1 AND S9 AND S8
S11	34	S10 NOT ANIMAT?
S12	4	S10 NOT S11
Ś13	22	S11 NOT AD=19960116:20020807
S14	2	S12 NOT AD=19960116:20020807

13/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

05155342 \*\*Image available\*\*

METHOD FOR TRANSMITTING GRAPHIC INFORMATION

PUB. NO.: 08-110842 [JP 8110842 A] PUBLISHED: April 30, 1996 (19960430)

INVENTOR(s): SATO YUKIO

OKINA HIROYUKI

APPLICANT(s): NIPPON STEEL CORP [000665] (A Japanese Company or

Corporation), JP (Japan)

NITTETSU ELEX CO LTD [472455] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 06-268024 [JP 94268024] FILED: October 07, 1994 (19941007)

METHOD FOR TRANSMITTING GRAPHIC INFORMATION

### **ABSTRACT**

PURPOSE: To decrease the transmission quantity and shorten the transmission time by converting **graphic** information into **ASCII** codes and transmitting them from a **graphic** data generating device to a process computer...

... programs of robot operation numbers (which are previously stored in a robot controller 36) to **move** a print head provided atop of an arm 60 along a specific arc. In this...

... of the figure in the mark are generated by a personal computer 40. The generated **graphic** information is sent to the process controller 30 through a signal line 41, but they are converted by using the 8-bit **ASCII** ( **American** Standard Code for Information Interchange ) codes. Consequently, the data amount can be reduced and transmission time can be shortened.

## 13/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

03335104 \*\*Image available\*\*
PICTURE DATA DISPLAY SYSTEM

PUB. NO.: 02-310604 [JP 2310604 A] PUBLISHED: December 26, 1990 (19901226)

INVENTOR(s): KAWAMURA HIDEAKI

MAEDA KIMIO

APPLICANT(s): FANUC LTD [419041] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-132378 [JP 89132378] FILED: May 25, 1989 (19890525)

JOURNAL: Section: P, Section No. 1177, Vol. 15, No. 99, Pg. 145, March

11, 1991 (19910311)

## PICTURE DATA DISPLAY SYSTEM

## ABSTRACT

PURPOSE: To easily generate **picture** data by generating **picture** data including one of fixed display information, dynamic display data and cursor **moving** information in the **picture** generation editor of a personal computer...

...CONSTITUTION: Picture data is generated by an intermediate code such as an ASCII code by using a pop-up menu, a cursor key, a soft key, a mouse...

...the like in the private editor of the personal computer 50 and the like. Then, picture data generated by the intermediate code is converted in the

personal computer 50 so as to generate a C language source file. Then, the **picture** display program of the C language source file is compiled, linked with a user program...

... generate an execution program. The execution program is stored in a target device 2, and **picture** display is executed. **Picture** display data includes fixed information display, dynamic display, cursor shift and the like.

13/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

03203266 \*\*Image available\*\*

DOCUMENT PROCESSOR

PUB. NO.: 02-178766 [JP 2178766 A] PUBLISHED: July 11, 1990 (19900711)

INVENTOR(s): YAMAGUCHI YOSHINORI SUGIURA KENICHIRO KOBAYASHI HIDEYUKI INOUE TADASHI

MURAYAMA MICHIHEI YASUDA MASANAO

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-331172 [JP 88331172] FILED: December 29, 1988 (19881229)

JOURNAL: Section: P, Section No. 1111, Vol. 14, No. 449, Pg. 99,

September 26, 1990 (19900926)

#### **ABSTRACT**

PURPOSE: To eliminate the manual operation of a cursor key required for scrolling a picture up and down and right and left, and to lighten a load upon an operator...

... as to prevent an oversight, etc., due to an operation mistake by providing an automatic scrolling means to see through the whole of a designated document...

...CONSTITUTION: An inputting keyboard 5 is provided with an ASCII keyboard AK, and automatic scroll start key LK1, an automatic scroll stop key LK2, an automatic scroll restart key LK3 and an automatic scroll interrupt key LK4. Then, the whole of the document is made to see continuously and successively while displaying a part of the document. Accordingly, an operating person can scroll the displayed picture of the document by his hand up and down and right and left and, in...

13/3,K/4 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

010330633

WPI Acc No: 1995-232325/199531

XRPX Acc No: N95-181059

Chinese character inputting using typical keyboard - dividing Chinese words into notional words and form words, while meaning suffix is added to motional words

Patent Assignee: ZHANG F (ZHAN-I)

Inventor: ZHANG F

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CN 1088323 A 19940622 CN 93120482 A 19931207 199531 B

Priority Applications (No Type Date): CN 93120482 A 19931207

Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes CN 1088323 A 1 G06F-003/023

- ... dividing Chinese words into notional words and form words, while meaning suffix is added to motional words
- ...Abstract (Basic): words, meaning suffix is added to notional words and form words are fixed. the ideogram alphabetic writing is also a coding system. It is input by using Western ASCII keyboard with set pre-key, post-key, homonym key and idiom key...
- ... As a coding system, the ideogram alphabetic writing is simple, rational, regular and low in duplication rate, and as an independent alphabetic writing, it is suitable for Chinese teaching, writing in computer and translation...
- ... USE/ADVANTAGE As ideogram alphabetic writing, which...
- ... Title Terms: MOTION;

## 13/3,K/5 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

009987804 \*\*Image available\*\*
WPI Acc No: 1994-255515/199431

XRPX Acc No: N94-201196

Multiple-byte characters to unique strings of ASCII characters mapping for use in text retrieval - mapping character strings into unique sets of single byte ASCII characters and transferring that set for further processing

Patent Assignee: SUN MICROSYSTEMS INC (SUNM )

Inventor: HOFERT D K; YOSHIDA Y

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Apı	olicat No	Kind	Date	Week	
US 5337233	Α	19940809	US	92867852	Α	19920413	199431	В
TW 310400	Α	19970711	TW	93102915	Α	19930416	199743	
KR 235223	B1	19991215	KR	935266 -	A	19930331	200112	
JP 3300866	B2	20020708	JP	93108764	Α	19930413	200247	

Priority Applications (No Type Date): US 92867852 A 19920413

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5337233 A 13 G06F-015/38 TW 310400 A G06F-017/21 KR 235223 B1 G06F-017/00

JP 3300866 B2 12 G06F-017/30 Previous Publ. patent JP 6089304

Multiple-byte characters to unique strings of ASCII characters mapping for use in text retrieval...

- ...mapping character strings into unique sets of single byte ASCII characters and transferring that set for further processing
- ...Abstract (Basic): The method includes capturing an input stream of characters which represent the language, then separating the input stream of characters into strings of characters which represent words, which is accomplished by using rules of grammar of the language to determine where to insert word separators into the stream of characters to delimit groups of the characters which constitute words in the language...
- ...E.g. no special characters in the input **stream** of characters is required to distinguish one word or character set from another. Subsequently mapping the character strings into unique sets of single byte **ASCII** characters is performed and then transferring the unique sets of single byte **ASCII** characters which represent words to the

text processing system for further processing... ... USE/ADVANTAGE - For storage and retrieval of non-English language text for use with system which are designed around English alphabet . Provision for preparing language text by text processing system as search argument of such language data base partic Japanese language text for use in existing ASCII based text processing systems... ... Title Terms: ASCII; (Item 3 from file: 350) 13/3,K/6 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 009855967 \*\*Image available\*\* WPI Acc No: 1994-135823/199416 XRPX Acc No: N94-106665 Random coding cipher system for encrypting-decrypting computer data -

forms starting integer from digits of initialising integer using method shared by transmitter and receiver, and concatenates numerical synonyms corresp. to plain- text message

Patent Assignee: VOBACH A A (VOBA-I); VOBACH A R (VOBA-I)

Inventor: VOBACH A A; VOBACH A R

Number of Countries: 020 Number of Patents: 004

Patent Family:

Applicat No Patent No Kind Date Week Kind Date А 19930929 199416 В A1 19940414 WO 93US9368 WO 9408353 19940426 US 92953521 A 19920930 199416 Α US 5307412 A1 19950719 EP 93922812 A 19930929 199533 EP 663123 WO 93US9368 Α 19930929 CA 2144951 C 19990105 CA 2144951 A 19930929 199912

Priority Applications (No Type Date): US 92953521 A 19920930

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9408353 A1 E 24 H04L-009/00

Designated States (National): CA JP

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

US 5307412 A 11 H04L-009/02

EP 663123 A1 E 1 H04L-009/00 Based on patent WO 9408353 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

CA 2144951 C H04L-009/22

- ... integer using method shared by transmitter and receiver, and concatenates numerical synonyms corresp. to plain-text message
- ...Abstract (Basic): The cipher system includes a plain text alphabet, each character of which is coded by a numerical synonym. The set of synonyms comprise...
- ...accessible to both sender and receiver. A concatenation of the numerical synonyms comprises a plain- text message string integer corresp. to a plain- text message...
- ...a string of digits accessible to both transmitter and receiver and added to the plain- text message string to form a cipher- text string. An initialising integer is produced by a number generator...
- ...USE/ADVANTAGE E.g. with alphabets such as ITA2, ITA5, ASCII, EBCDIC. Increased data security. Dispenses with use of thesaurus...
- ... Abstract (Equivalent): The cipher system comprises a sender central processing unit to receive a plain text message of plain text alphabet characters from a source and to encode each character by one of a set of...
- ...to store the numerical synonyms, and a receiver central processing unit.

The latter receives a stream of cipher text message characters and decodes each character by the one of a set of numerical synonyms...

...integers. The sender CPU further develops a concatenation of the numerical synonyms, comprising a plain text message string integer corresp. to a plain text message. A message delay unit is provided for each of the sender and receiver CPUs...

...a string of digits accessible to both sender and receiver, and added to the plain text message string to form a cipher text string... ... Title Terms: TEXT ;

(Item 4 from file: 350) 13/3,K/7 DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 009635830 WPI Acc No: 1993-329379/199342 Related WPI Acc No: 1998-120219 XRPX Acc No: N93-254312

Neural network based optical character recognition system for continuous or dot matrix print characters - classifies each of web characters imaged by camera using corresp. character classification information produced by neural network accelerator

Patent Assignee: EASTMAN KODAK CO (EAST )

Inventor: BRYANT S M; LOEWENTHAL K H

Number of Countries: 008 Number of Patents: 002

Patent Family:

functional equivalent Week Patent No Applicat No Kind Date Kind Date A2 19931020 EP 93105747 Α 19930407 199342 EP 566015 EP 566015 A3 19940706 EP 93105747 Α 19930407 199528

Priority Applications (No Type Date): US 92868372 A 19920414

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

A2 E 24 G06K-009/20 EP 566015

Designated States (Regional): CH DE ES FR GB IT LI NL

EP 566015 G06K-009/20 Α3

... classifies each of web characters imaged by camera using corresp. character classification information produced by neural network accelerator

... Abstract (Basic): The optical character recognition system has a camera (38) for image acquisition through an imaging window which the moving web passes such that the printed characters can be imaged . Classification data is extracted and accumulated for each printed web character passing through the imaging window. A light source (50) provides transmissive illumination of the web as it is being imaged .

...the accumulated classification data to produce printed character classification information indicative of each corresponding character imaged . A processor (62) is coupled to the accelerator for converting the classification information into the appropriate ASCII character code

... Title Terms: IMAGE ;

13/3,K/8 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

009520130 \*\*Image available\*\* WPI Acc No: 1993-213672/199326 XRPX Acc No: N93-164335

Automated printer with data stream language determination - executes

```
language determination routine at power on or reset so that manual entry
  is not required at end of job
Patent Assignee: LEXMARK INT INC (LEXM-N)
Inventor: CALLISTER D B; LEWIS J D; MAYBERRY M L; TROYER S R; WEBB J F
Number of Countries: 012 Number of Patents: 010
Patent Family:
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
                            Applicat No
                                                19920108
                  19930622 US 92818311
                                           A
                                                          199326
US 5222200
              Α
EP 551206
              A1 19930714 EP 93300125
                                            A 19930108
                                                          199328
                  19930713 BR 9314
BR 9300014
              A
                                           A 19930106
                                                         199332
                  19930709 CA 2083002
                                           A 19921116
CA 2083002
              A
                                                         199339
                                           A 19930108
              B1 19960327 EP 93300125
EP 551206
                                                         199617
                                           A 19930108
             E
                  19960502 DE 601927
DE 69301927
                                                          199623
                            EP 93300125
                                           A 19930108
                                           A 19930108
           T3 19960916 EP 93300125
                                                          199643
ES 2088807
                                           A 19921116
              С
                  20010206 CA 2083002
                                                         200111
CA 2083002
                                           A
                           JP 92353023
JP 3274517
              В
                  20020415
                                                19921211
                                                          200233
                  20011215 KR 93104
                                           A
                                                19930107 200249
              В
KR 309078
Priority Applications (No Type Date): US 92818311 A 19920108
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
                    6 G06K-015/00
US 5222200
             Α
             A1 E
                    6 G06F-003/12
EP 551206
   Designated States (Regional): CH DE ES FR GB LI SE
BR 9300014
             Α
                      G06F-003/12
CA 2083002
             Α
                      G06F-013/12
             B1 E
                   8 G06F-003/12
EP 551206
   Designated States (Regional): CH DE ES FR GB LI SE
                                    Based on patent EP 551206
                      G06F-003/12
DE 69301927
             Ε
                                    Based on patent EP 551206
             Т3
                      G06F-003/12
ES 2088807
             C E
                      G06F-013/12
CA 2083002
JP 3274517
             В
                    7 G06F-003/12
                                    Previous Publ. patent JP 5334024
KR 309078
             В
                      G06F-003/12
                                    Previous Publ. patent KR 93016244
 Automated printer with data stream language determination...
... Abstract (Basic): 500 bytes in buffer memory (19) are observed for
    command codes characteristic of specific languages. ASCII language is
    recognized by any one of several command codes, many of which have ESC
...PostScript language is recognized by any one of several commands
    including the ASCII sequence of the percent sign. PCL4 or PCL5 and
   pen movement graphics languages are also recognized...
... Title Terms: STREAM ;
 13/3,K/9
              (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
009489285
            **Image available**
WPI Acc No: 1993-182820/199322
XRPX Acc No: N93-140537
 Device monitoring and storing data stream transmitted to FAX appts. -
  connectable between line and FAX appts. and has processor controlled
  adaptive switch routing data stream to FAX machine, memory or both
Patent Assignee: FISK COMMUNICATIONS INC (FISK-N)
Inventor: COOPER R R; COUCH J; KULAKOWSKI R; PRESS B
Number of Countries: 038 Number of Patents: 005
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
WO 9310617
              A1 19930527
                            WO 92US9657
                                           A
                                                19921112
                                                          199322
AU 9230710
              Α
                  19930615
                            AU 9230710
                                           Α
                                                19921112
                                                          199340
                                           Α
              A1 19940831
EP 612455
                            EP 92924380
                                                19921112
                                                          199433
                                           A
                            WO 92US9657
                                                19921112
                                           A
```

JP 7504301

W

19950511 WO 92US9657

19921112 199527

JP 93509358 A 19921112 EP 612455 A4 19950830 EP 92924380 A 19920000 199618

Priority Applications (No Type Date): US 91790034 A 19911112

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9310617 A1 E 91 H04M-011/00

Designated States (National): AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP KR LK LU MG MN MW NL NO PL RO RU SD SE UA US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NLOA SE

AU 9230710 A H04M-011/00 Based on patent WO 9310617

EP 612455 A1 E 2 H04M-011/00 Based on patent WO 9310617

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL SE

JP 7504301 W 1 H04M-011/00 Based on patent WO 9310617

EP 612455 A4 H04M-011/00

Device monitoring and storing data stream transmitted to FAX appts...

- ...connectable between line and FAX appts. and has processor controlled adaptive switch routing data stream to FAX machine, memory or both
- ...Abstract (Basic): A processor coupled to the adaptive switch monitors command signals, e.g. within the data **stream** or from a keyboard, without interrupting data flow to the FAX machine. It responds to the command data to determine if the data **stream** is to be routed to the FAX machine, memory, or both and controls the adaptive...
- ...ADVANTAGE Allows data files of any format, e.g. text, image or ASCII to be transmitted across telephone network using line reserved for FAX machine...
- ... Title Terms: STREAM ;

## 13/3,K/10 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

009447514 \*\*Image available\*\*
WPI Acc No: 1993-141039/199317

XRPX Acc No: N93-107591

Non-lossy conversion of workstation text for TV display - using workstation program to capture digital text, converting information into command stream of standard TV character generator and transmitting information via standard interface

Patent Assignee: ANONYMOUS (ANON )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 347078 A 19930310 RD 93347078 A 19930220 199317 B

Priority Applications (No Type Date): RD 93347078 A 19930220

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RD 347078 A 1 G06F-000/00

Non-lossy conversion of workstation text for TV display...

- ...using workstation program to capture digital text, converting information into command stream of standard TV character generator and transmitting information via standard interface
- ...Abstract (Basic): The conversion method uses a workstation program that captures the actual digital, eg ASCII text, with all its attributes eg screen location, colour, etc. The program converts the information into the command stream of a standard TV character generator. The information is transmitted to the character generator via...

... The character generator then performs its primary function, resulting in the display of the computer text on the TV... ... Title Terms: TEXT ; (Item 8 from file: 350) 13/3,K/11 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 009334502 WPI Acc No: 1993-027965/199304 XRPX Acc No: N93-021337 Text -to-speech converter using optical character recognition - reads scanned text into memory for reproduction by loudspeaker or on video screen at discretion of user Patent Assignee: KAMPPETER B (KAMP-I) Inventor: KAMPPETER B Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Applicat No Kind Date Patent No A 19910716 199304 B A1 19930121 DE 4123465 DE 4123465 Priority Applications (No Type Date): DE 4123465 A 19910716 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 4123465 Α1 2 A61F-009/08 Text -to-speech converter using optical character recognition... ...reads scanned text into memory for reproduction by loudspeaker or on video screen at discretion of user ... Abstract (Basic): The text is scanned optically and read by a microprocessor into a digital memory, with conversion of the optical signals into ASCII code by an OCR computer program... ... The microprocessor is also in a position to render the ASCII encoded test into acoustic output. The scanned text can be also be reproduced on a screen with any desired deg. of enlargement, and scrolled under the control of the reader ... ... USE/ADVANTAGE - By visually handicapped or reluctant readers, text can be understood more rapidly, accurately and economically than with conventional enlarging TV reprodn. equipment... Title Terms: TEXT ; (Item 9 from file: 350) 13/3,K/12 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 009221992 \*\*Image available\*\* WPI Acc No: 1992-349415/199242 XRPX Acc No: N92-266557 Pen-based processor to input and edit script - processes script or binary-encoded-characters and moving space insertion mode with bit-mapped images and drawings Patent Assignee: FORCIER M D (FORC-I) Inventor: FORCIER M D Number of Countries: 016 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week A 19920319 199242 B WO 9216900 A1 19921001 WO 92US2407 A 19930615 US 91673292 A 19910320 199325 US 5220649 US 91693316 A 19910429

A 19930727 US 91673292

US 5231698

A 19910320 199331

Priority Applications (No Type Date): US 91693316 A 19910429; US 91673292 A 19910320

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9216900 A1 E 137 G06F-015/20

Designated States (National): JP

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU MC NL SE

US 5220649 A 64 G06F-015/62 CIP of application US 91673292

US 5231698 A 61 G06F-015/62

- ... processes script or binary-encoded-characters and moving space insertion mode with bit-mapped images and drawings
- ...Abstract (Basic): The text based computer allows input and edit script in a form resembling a pad and pencil. Editing and manipulating of glyphs including handwritten script ASCII text, bit mapped images and drawings uses a compatible internal representation of the data and a consistent set of...
- ...Abstract (Equivalent): processor needs to be usable to input and edit script in the manner of a text -based computer but retain a resemblance to the user much like a pad and pencil. The pen-based computer implements enable input, editing and other manipulation of handwritten script, ASCII text and drawings in a common document using a compatible internal representation of the data and...
- ...override, during editing. The display document is formatted to contain both lined areas of script, **text** and imbedded drawings that can be edited, including word wrapping, and adjoining unlined drawing areas...
- ... USE/ADVANTAGE For entry and editing of script, text and drawings in a document display. Enables user to enter script continually, writing on a...
- ...simple corrections, enables jotting down notes by engineers, lab. workers, students and doctors. Recognises stroke/ ASCII character cluster...
- ...The computer implements input, editing and other manipulation of glyphs including handwritten script, ASCII test, bitmapped images and drawings in a common document, using a compatible internal representation of the data and...
- ...to contain both lined areas of glyphs that can be edited, including insertion of a moving space into pre-existing document text and word wrapping. Adjoining unlined drawing areas are unaffected by editing of lined area contents...

... Title Terms: MOVE ;

### 13/3,K/13 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

009156873 \*\*Image available\*\*
WPI Acc No: 1992-284319/199214

XRPX Acc No: N92-217631

Character identification from video signal - by synchronising with signal extracting 9 wide 11 high pixel data and accessing pattern memory to identify ASCII value

Patent Assignee: MONOLITHIC RESOURCES CORP (MONO-N)

Inventor: BALLARD C R; MAZOWIESKY T; TJORNHOM W D; TJORNHOLM W D

Number of Countries: 002 Number of Patents: 003

Patent Family:

Date Kind Patent No Kind Date Applicat No Week A 19910829 A 19920319 WO 91US6192 199214 B WO 9204690 A 19910829 19920330 AU 9187110 AU 9187110 Α 199234 A 19910829 WO 91US6192 US 5121440 A 19920609 US 90575188 A 19900830 199242

Priority Applications (No Type Date): US 90575188 A 19900830 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 9204690 Α G06K-009/34 Based on patent WO 9204690 AU 9187110 Α 22 G06K-009/34 US 5121440 Α ... with signal extracting 9 wide 11 high pixel data and accessing pattern memory to identify ASCII value ... Abstract (Basic): USE/ADVANTAGE - Allows textual video images from TV's and other video sources to be converted into ASCI streams in real-time... ... Abstract (Equivalent): A code conversion stored program derives a character code representation, such as an ASCII value, in response to the item of pixel-frame data. The recogniser derives ASCII values in real time as would be displayed on a cathode-ray-tube display in... ... ADVANTAGE - Derives ASCII values in real time... ... Title Terms: ASCII ; 13/3,K/14 (Item 11 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 009024993 \*\*Image available\*\* WPI Acc No: 1992-152353/199219 Related WPI Acc No: 1997-164827; 1998-260896; 1998-271533 XRPX Acc No: N92-113665 Goal oriented form system - includes device for generating and using form data files graphical images of goal oriented forms for display on monitor Patent Assignee: BORLAND INT INC (BORL-N); BORLAND INT (BORL-N) Inventor: TURPIN W M Number of Countries: 016 Number of Patents: 006 Patent Family: Date -Patent No Kind Applicat No Kind Date Week A 19920506 EP 91118111 19911024 199219 B Α EP 483664 CA 2054026 19911023 199229 19920501 Α CA 2054026 Α A3 19930609 199404 EP 483664 19901031 US 5640501 19970617 US 90606537 Α 199730 Α US 93132676 19931006 Α 199742 B1 19970917 EP 483664 19971023 DE 627672 19911024 199748 DE 69127672 Α E EP 91118111 19911024 Α Priority Applications (No Type Date): US 90606537 A 19901031; US 93132676 A 19931006 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A E 63 EP 483664 Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE

... includes device for generating and using form data files graphical images of goal oriented forms for display on monitor

40 G06F-017/30

G06F-017/20

G06F-015/21

B1 E 58 G06F-017/20

US 5640501

DE 69127672

CA 2054026

EP 483664

Α

 $\mathbf{E}$ 

Α

...Abstract (Basic): The system comprises a device for generating and using form data files which define graphical images of goal oriented forms for display on a monitor, and graphical images of decision trees associated with the fields of a form. Generation of form data files...

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE

Cont of application US 90606537

Based on patent EP 483664

```
...data links between selected fields of forms and e.g. a relational data
   base, an ASCII file, or a dynamic data exchange link with an
   application...
...relations which are the basis of goal oriented prompting in the system.
    System includes a run -time mode where fields of a form may be
    selected and the decision tree assigned ...
... Abstract (Equivalent): completion comprising means for generating and
   means for using form data files which define. a graphical
    (13, 14, 16, 18, 19, 20) of at least one goal oriented form for display
   on a monitor; a graphical
                              image (15, 24, 25, 26, 30, 31, 32) of at
   least one decision tree discretely with...
... Abstract (Equivalent): a graphical
                                        image of at least one goal
   oriented form for display on a monitor, said form including...
                 image of at least one decision tree, said at least one
...a graphical
   decision tree defining specific operations...
... Title Terms: GRAPHICAL;
               (Item 12 from file: 350)
13/3,K/15
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
            **Image available**
008260667
WPI Acc No: 1990-147668/199019
XRPX Acc No: N90-114421
 Processing documents with encoded characters on - inserting bit map video
  image of unrecognised character in ASCII data line of neighbouring
  characters
Patent Assignee: EASTMAN KODAK CO (EAST )
Inventor: RUDAK P
Number of Countries: 014 Number of Patents: 004
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                  19900403 US 89360967
                                           Α
                                                19890602
                                                          199019 B
US 4914709
              A
WO 9015398
                  19901213
              Α
                  19910529 EP 90909990
                                            A
                                                19900530
                                                          199122
EP 428713
              Α
JP 4500422
                  19920123 JP 90509293
                                            Α
                                                19900530 199210
             W
Priority Applications (No Type Date): US 89360967 A 19890602; US 89360565 A
 19890602
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 9015398
  Designated States (National): JP
  Designated States (Regional): AT BE CH DE DK ES FR GB IT LU NL SE
EP 428713
             Α
  Designated States (Regional): DE GB
    inserting bit map video image of unrecognised character in ASCII
 data line of neighbouring characters
... Abstract (Basic): The method of processing documents with characters
   encoded involves moving the documents along a path in serial flow and
   reading data during movement. The data...
...readable characters are displayed in lines as they appear on the
   document. A bit mapped image of each unrecognisable character is
   generated and inserted in place of the unrecognisable character on...
...line of correctly read characters. The correct character is entered
   after viewing the bit mapped image in context with the readable
```

13/3,K/16 (Item 13 from file: 350)

characters...
...Title Terms: IMAGE;

DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv.

008041727

WPI Acc No: 1989-306839/198942

XRPX Acc No: N89-233737

Translating graphics language file to CADAM file - starting utility program to create file and up-loading to CADAM host as ASCII file

Patent Assignee: ANONYMOUS (ANON )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 304043 A 19890810 198942 B

Priority Applications (No Type Date): RD 89304043 A 19890720

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RD 304043 A

Translating graphics language file to CADAM file...

- ...starting utility program to create file and up-loading to CADAM host as  ${\tt ASCII}$  file
- ...Abstract (Basic): Many personal computer based drawing programmes have the capability to create a **Graphics** Language (GL) file for IBM and Hewlett Packard type plotters. Nearly all do not have...
- ...is started and the option to convert Hewlett Packard GL files into DESIGNCAD format and run it is picked...
- ...created DESIGNCAD file and the IGES file is uploaded to the CADAM host as an **ASCII** file. Finally, the CADAM IGES processor is started to create the CADAM drawing file...
- ... Title Terms: GRAPHIC;

## 13/3,K/17 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

007867221

WPI Acc No: 1989-132333/198918

XRPX Acc No: N89-100763

Video image display unit for data network - has RAM connected to video peripheral interface, with software allowing series of images to be stored and called up by operation

Patent Assignee: ARCHITECT TELEMATIQ (ARCH-N)

Inventor: AUGAIS T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2620543 A 19890317 FR 8712625 A 19870911 198918 B

Priority Applications (No Type Date): FR 8712625 A 19870911

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

FR 2620543 A 21

Video image display unit for data network...

- ...has RAM connected to video peripheral interface, with software allowing series of images to be stored and called up by operation
- ...Abstract (Basic): g. a microprocessor; ROM containing network protocol and data processing software; RAM for storing video **images** and programme data and a control unit for the RAM...
- ...outputs for display devices. The device may also have a back-up power

supply and run software which allows a series of images to be stored and called up by the operator. The stored data consists of ASCII character codes and grey level or colour information...

... USE - For processing and displaying video images transmitted over low speed, e.g. 1200 baud, data network, e.g. MINITEL... ... Title Terms: IMAGE ; 13/3,K/18 (Item 15 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 007431666 \*\*Image available\*\* WPI Acc No: 1988-065601/198810 XRPX Acc No: N88-049692 Monitoring of document microfilming in camera with paginator - allotting numerical sequences to document exposures with corresp. blip exposures for buffer storage and comparison purposes Patent Assignee: AGFA-GEVAERT AG (GEVA ) Inventor: WEINZIERL M; ZIERAN E Number of Countries: 013 Number of Patents: 006 Patent Family: Kind Week Patent No Date Applicat No Date Kind 19870820 198810 B EP 258745 19880309 EP 87112071 Α Α 19880310 DE 3715501 19870509 198811 Α DE 3715501 Α 198824 DE 3715501 С 19880616 Α 19880712 US 8790225 Α 19870827 198830 US 4757352 В1 199249 19921202 EP 87112071 Α 19870820 EP 258745 T3 19930616 EP 87112071 Α 19870820 199327 ES 2037041 Priority Applications (No Type Date): DE 3715501 A 19870509; DE 3629760 A 19860902 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A G 15 EP 258745 Designated States (Regional): AT BE CH ES FR GB IT LI LU NL SE Α DE 3715501 13 13 US 4757352 Ã B1 G 18 G03B-027/46 EP 258745 Designated States (Regional): AT BE CH ES FR GB IT LI LU NL SE G03B-027/46 ES 2037041 Based on patent EP 258745 ... Abstract (Basic): and the associated blips are input to an exposure station evaluation circuit (11d) in corresp. ASCII code... ... Faster and frictionless microfilming of various documents is possible without comparison of document addresses and picture addresses. ... Abstract (Equivalent): with each range of numbers in the exposure station (at 17), - that, as the documents run through, each range of numbers upon each actuation of the paging device (1) are entered... ... Abstract (Equivalent): To monitor the picture taking of documents in a camera assembly including a paging device and an exposure device... ...within a digital range assigned to the partial stack. In the exposure device the film pictures are exposed with a blip sign whose shape is assigned to the processed digital range... ...Title Terms: ASCII 13/3,K/19 (Item 16 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 007324095

WPI Acc No: 1987-321102/198745 XRPX Acc No: N87-240279

Video still player with customised viewing arrangement - has buffersed

```
picture access, text annotation and interactive access
Patent Assignee: EASTMAN KODAK CO (EAST
Inventor: COMPTON J T
Number of Countries: 009 Number of Patents: 005
Patent Family:
Patent No
                    Date
                            Applicat No
                                           Kind
                                                 Date
             Kind
WO 8706756
             A 19871105 WO 87US815
                                                19870413
                                                         198745 B
EP 267235
              A 19880518 EP 87903090
                                           Α
                                               19870413
                                                         198820
JP 63503179
             W 19881117
                                                         198901
US 4796099
                  19890103 US 86855251
                                                         198904
             Α
                                                19860424
CA 1320765
             C 19930727 CA 535095
                                           Α
                                               19870421
                                                         199336
Priority Applications (No Type Date): US 86855251 A 19860424
Patent Details:
                        Main IPC
Patent No Kind Lan Pg
                                    Filing Notes
             A E 25
WO 8706756
   Designated States (National): JP
   Designated States (Regional): BE DE FR GB IT NL
EP 267235
             A E
   Designated States (Regional): BE DE FR GB IT NL
US 4796099
             Α
                   12
                      G11B-027/00
CA 1320765
             С
    has buffersed data input channel protecting resident memory whilst
 allowing random picture access, text annotation and interactive
 access
... Abstract (Basic): The video still player has an external assembly (42)
    containing a keyboard (48), picture programme compiler (40), mass
   memory (46) and external processor (44) which plugs into an interface
...the normal keyboard (6) transfers control to the external assembly. The
    internal processor (7) and text controller (9) now run under
    commands stored in mass memory (46) to provide enhanced functions
   without corrupting remote memory...
... A decoder (58) separates down loaded programme from ASCII characters
   and machine commands and routes them to the remote memory (5), text
    controller (9) and internal processor (7) respectively...
... Abstract (Equivalent): instructions handled in this way can, for
    example, generate a programe for retrieving disks, and pictures
    within disks, in any randomised sequence...
... Title Terms: PICTURE ;
              (Item 17 from file: 350)
 13/3,K/20
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
007261299
WPI Acc No: 1987-258306/198737
XRPX Acc No: N87-193408
 On-line presentation implementation for information processing - has
 compiler which creates file identifying image data to be used in
 presentation
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ); IBM CORP (IBMC )
Inventor: GAITHER W D; GIOVANNETTI L T; GRAFE R J; HALL L F; MEYER G P;
 PANCOAST S T; GIOVANNETT L T
Number of Countries: 006 Number of Patents: 005
Patent Family:
Patent No
                                           Kind
           Kind
                   Date
                            Applicat No
                                                 Date
                                                          Week
             A 19870916 EP 87103377
EP 237014
                                          A
                                               19870310
                                                         198737
US 4864516
                19890905 US 86837996
                                          A 19860310
             Α
                                                         198945
CA 1271564
             A 19900710
                                                         199033
             B1 19940713 EP 87103377
EP 237014
                                          A 19870310
                                                         199427
DE 3750188
           G
                  19940818 DE 3750188
                                          A 19870310 199432
```

data input channel protecting resident memory whilst allowing random

Priority Applications (No Type Date): US 86837996 A 19860310 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 237014 A E 14

Designated States (Regional): DE FR GB IT

US 4864516 A 11

EP 237014 B1 E 14 G06F-015/72

Designated States (Regional): DE FR GB IT

DE 3750188 G G06F-015/72 Based on patent EP 237014

## ... has compiler which creates file identifying image data to be used in presentation

- ...Abstract (Basic): The data assembly method comprises entering into the system image data using the data input device. A number of control commands are entered for displaying the image data separately from the image data. A pictorial representation of the image data is displayed using the control commands. The selected control commands are compiled. Object code files are created from the compiled commands. A temporary file is created identifying the image data required in the on-line presentation. A compressed image data file is created...
- ... Each APA image created is identified and stored. Each ASCII image created is identified and stored...
- ...Abstract (Equivalent): compiling (50) the selected control commands into operating code for said information processing system, and **running** (28) the compiled code to display said presentation panel by panel using the panel and...
- ...Abstract (Equivalent): is to be presented on the display. The complier also creates a file identifying the image data to be used in the presentation. This file contains the names of the display units describing the image data used to indicate which of the uncompressed image data to be operated upon the compressor...
- ...The compressor formats and compresses the displayable picture elements of text and graphic shapes which have been used to create the on-line presentation. The processor then loads and executes the object code of the control commands with its corresp. picture elements of image data to create the on-line presentation. The control commands are generated totally separate from the image data. (11pp)

... Title Terms: IMAGE ;

### 13/3,K/21 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

007038256

WPI Acc No: 1987-038253/198706

XRPX Acc No: N87-029115

## Word processing system - has demonstration data held in ROM for output to display and printer

Patent Assignee: SHARP KK (SHAF )

Inventor: YAMAGUCHI K

Number of Countries: 002 Number of Patents: 004

Patent Family:

Patent No Kind Applicat No Date Kind Date Week DE 3625177 19860725 Α 19870205 DE 3625177 Α 198706 B GB 2179772 19870311 Α GB 8618202 . A 19860725 198710 GB 2179772 19881229 198901 В DE 3625177 С 19900426 199017

Priority Applications (No Type Date): JP 85166341 A 19850726; JP 85166340 A 19850726

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3625177 A 6

- ...Abstract (Basic): A **text** processing systemm i.e. word processor, has typewriter with a line display and keyboard (1). The keyboard has a standard **ASCII** format together with additional control keys. A processing control unit (2) provides sentence processing and...
- ...Abstract (Equivalent): The advantage is the convenience of being able to display the results of a demonstration **run**, with a set programme or a variation of the one stored. (6pp)
- ...Abstract (Equivalent): storage means in which is stored a system program, a second storage means for storing text data to be displayed and/or printed, and processing means for processing the text data in said second storage means, wherein said first storage means includes a data area in which demonstration data defining text to be displayed and/or printed in a demonstration of the apparatus can be prestored...

## 13/3,K/22 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

002392491

WPI Acc No: 1980-K8961C/198045

Photosensitive recorder providing alphanumeric characters - sets reducing lens in motion for set period to focus light from LEDs onto various areas of microfilm

Patent Assignee: BURROUGHS CORP (BURS )

Inventor: BEERY J; MIHALIK A S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4229086 A 19801021 198045 B

Priority Applications (No Type Date): US 7963465 A 19790803; US 77836599 A 19770926

Photosensitive recorder providing alphanumeric characters...

- ...sets reducing lens in motion for set period to focus light from LEDs onto various areas of microfilm
- ...Abstract (Basic): w.r.t. the camera box. A size reduction lens that is in continuous scanning **motion** in one direction for at least a period of time focuses a light from the...
- ...the lens as the lens moves. At least one storage register is provided for receiving **alphanumeric** character data in **ASCII** code. Circuitry is provided that is responsive to the **ASCII** character data and the optical position detector pulses to selectively energise the seven LEDs.
- ... Title Terms: ALPHANUMERIC;

```
14/3, K/1
             (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
            **Image available**
012794338
WPI Acc No: 1999-600567/199951
XRPX Acc No: N99-442667
 Computer implemented hyper video interface for computer based video
 products in commercial and consumer markets
Patent Assignee: ANDERSEN CONSULTING LLP (ANDE-N)
Inventor: DOUGLAS S A; HALABE D J; HUBBELL J R
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                            Applicat No
                                           Kind
                                                          Week
            Kind Date
                                                  Date
US 5966121
             A 19991012 US 95542297
                                           Α
                                                19951012
                                                        199951 B
Priority Applications (No Type Date): US 95542297 A 19951012
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
US 5966121
            Α
                  45 G06F-003/14
Abstract (Basic):
          Enables user-activated and automated transitioning between
   several video, graphics , textual, animation and other types of
   multimedia files, when navigating through a hyper video application. A
   mark video file conforms to an ASCII format to permit easy creation
   and modification. Provides an intuitive GUI to facilitate rapid, real
             (Item 2 from file: 350)
 14/3,K/2
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
007288849
WPI Acc No: 1987-285856/198741
XRPX Acc No: N87-214256
 Digital video display generator for teleprompter system - produces video
 image by mixing consecutive pixels arranged in direction of movement
 with weighting factor
Patent Assignee: GRASS VALLEY GROUP INC (GRAV ); DUBNER COMPUTER SYSTEMS
  (DUBN-N)
Inventor: DUBNER R J
Number of Countries: 005 Number of Patents: 005
Patent Family:
Patent No Kind Date
                            Applicat No
                                          Kind
                                                  Date
                                          A
EP 240970
             A 19871014 EP 87105061
                                                19870406
                                                         198741 B
                19890718 US 86848599
US 4849746
             Α
                                           A
                                               19860407
                                                         198936
CA 1273136
             A 19900821
                                                          199039
             B1 19931027 EP 87105061
EP 240970
          B1
G
                                           Α
                                                19870406
                                                         199343
DE 3787914
                  19931202 DE 3787914
                                           Α
                                               19870406
                                                         199349
                            EP 87105061
                                           Α
                                               19870406
Priority Applications (No Type Date): US 86848599 A 19860407
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
             A E 23
EP 240970
  Designated States (Regional): DE FR GB
US 4849746
                   11
             Α
             B1 E 15 G09G-001/16
EP 240970
  Designated States (Regional): DE FR GB
                      G09G-001/16 Based on patent EP 240970
DE 3787914
             G
```

- ... produces video image by mixing consecutive pixels arranged in direction of movement with weighting factor
- ... Abstract (Basic): The generator (18) has a central processing unit and a memory (14) which stores **ASCII** characters for display and the

- generator control program. The data for display is input to the memory from a word processor, animation generator or video tape. The data for display and computed initial values are output to...
- ...which selects the current pixel for display and the next pixel in the direction of motion of the display. These are outputted as gray scale intensity or colour shading values to...
- ... The weighting factor depends upon the rate of **scrolling** of the display. The resulting weighted pixel output is supplied to the video generator (29...
- ...ADVANTAGE Smooth scrolling of digital display characters with good character quality achieved...
- ... Abstract (Equivalent): for display on a video display device (20) such that smooth movement of the video **image** across the video display device occurs, the processing means including means (64) for mixing consecutive...
- ...Abstract (Equivalent): The digital video generator provides for smooth scrolling of a video image across a video display device. A digital memory contains data to be displayed. Under control...
- ...together in a mixer with a weighting factor determined by the computer according to the **scrolling** speed selected to provide a weighted pixel. The weighted pixel is converted into analog video...
- ...At intervals depending upon the selected **scrolling** speed the computer reloads the display memory from the digital memory to replace the data which has been displayed and **scrolled** off the monitor. Initial values for the top of the display field and the weighting...
- ... USE For character generator in TV industry for special effects and scrolling , and for teleprompter. (11pp)
- ... Title Terms: IMAGE;

File 344: CHINESE PATENTS ABS APR 1985-2001/Oct

(c) 2001 EUROPEAN PATENT OFFICE

File 347: JAPIO OCT 1976-2001/Aug (UPDATED 011203)

(c) 2001 JPO & JAPIO

File 350: Derwent WPIX 1963-2001/UD, UM &UP=200176

(c) 2001 Derwent Info Ltd

Set	Items	Description
S1	2	AU="APPLE T" OR AU="APPLE T S"
S2	42	AU="NOBLE P":AU="NOBLE P S F"
s3	1	AU="FOOTEN J"
S4	282	AU="KLEIN A":AU="KLEIN ARTHUR LEWIS"
s5	1	S1 AND S2 AND S3 AND S4

5/5/1 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

012140877 \*\*Image available\*\*
WPI Acc No: 1998-557789/199847

XRPX Acc No: N98-434774

Video wall for displaying financial trading information - comprises a number of visual display units arranged to form a video wall for dynamically displaying graphic identifiers, such as corporate logos, to identify financial trading information

Patent Assignee: NASDAQ STOCK MARKET INC (NASD-N)
Inventor: APPLE T; FOOTEN J; KLEIN A; NOBLE P
Number of Countries: 076 Number of Patents: 007

Patent Family:

racono ramarj.							
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9845830	A1	19981015	WO 97US5640	Α	19970404	199847	В
AU 9726079	Α	19981030	AU 9726079	Α	19970404	199911	
			WO 97US5640	Α	19970404		
EP 972279	A1	20000119	EP 97917866	Α	19970404	200009	
			WO 97US5640	Α	19970404		
CN 1251676	Α	20000426	CN 97182104	Α	19970404	200036	
			WO 97US5640	Α	19970404		
BR 9714681	Α	20000725	BR 9714681	Α	19970404	200043	
			WO 97US5640	Α	19970404		
SK 9901347	A3	20000814	WO 97US5640	Α	19970404	200051	
			SK 991347	Α	19970404		
MX 9909011	A1	20000601	MX 999011	Α	19991001	200133	

Priority Applications (No Type Date): WO 97US5640 A 19970404 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9845830 A1 82 G09F-027/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9726079 A G09F-027/00 Based on patent WO 9845830 EP 972279 A1 E G09F-027/00 Based on patent WO 9845830

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU MC NL PT SE SI

CN 1251676 A G09F-027/00

BR 9714681 A G09F-027/00 Based on patent WO 9845830

SK 9901347 A3 G09F-027/00

MX 9909011 A1 G09F-027/00

## Abstract (Basic): WO 9845830 A

A video wall, comprising a number of visual display units, is used to dynamically display financial trading information (200). Graphic identifiers, such as corporate logos, are used to identify the financial data, instead of using the abbreviated text identifiers of the conventional ticker display format. When the financial markets are closed, this moving display area can be used to scroll market facts and other messages.

Other display areas of the video wall can be used to show videos of company profiles, interactive display elements, graphics showing activity in a main market, information about groups of securities, and a live commentary about recent market activity.

ADVANTAGE - Easy to understand, due to the use of graphic identifiers instead of abbreviated text identifiers.

Dwg.2/47

Title Terms: VIDEO; WALL; DISPLAY; FINANCIAL; TRADE; INFORMATION; COMPRISE; NUMBER; VISUAL; DISPLAY; UNIT; ARRANGE; FORM; VIDEO; WALL; DYNAMIC; DISPLAY; GRAPHIC; IDENTIFY; IDENTIFY; FINANCIAL; TRADE; INFORMATION Derwent Class: P85; T01; T04; W05

International Patent Class (Main): G09F-027/00
File Segment: EPI; EngPI

File 348:EUROPEAN PATENTS 1978-2001/DEC W02

(c) 2001 European Patent Office File 349:PCT FULLTEXT 1983-2001/UB=20011227,UT=20011213

(c) 2001 WIPO/Univentio

Set	Items	Description
S1	2	AU="APPLE THOMAS"
S2	4	AU="NOBLE PAUL"
s3	2	AU="FOOTEN JOHN"
S4	7	AU="KLEIN ANDREW" OR AU="KLEIN ANDREW D"
S5	2	S1 AND S2 AND S3 AND S4

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
00998568
MEDIA WALL FOR DISPLAYING FINANCIAL INFORMATION
MEDIENWAND ZUR ANZEIGE VON FINANZNACHRICHTEN
MUR D'AFFICHAGE D'INFORMATIONS FINANCIERES
PATENT ASSIGNEE:
  The Nasdaq Stock Market, Inc., (2518710), 1735 K Street, N.W.,
    Washington, DC 20006-1506, (US), (Applicant designated States: all)
INVENTOR:
   APPLE, Thomas , 4207 31st Street, Arlington, VA 22207-4113, (US)
  NOBLE, Paul , 45 Minnisink Road, Short Hills, NJ 07078, (US)
   FOOTEN, John, 117 Schmitz Terrace, Mt. Arlington, NJ 07856, (US)
   KLEIN, Andrew, 48 San Felipe Way, Novate, CA 94945, (US
LEGAL REPRESENTATIVE:
  Charig, Raymond Julian (79692), Eric Potter Clarkson, Park View House, 58
    The Ropewalk, Nottingham NG1 5DD, (GB)
PATENT (CC, No, Kind, Date): EP 972279 A1 000119 (Basic)
                              WO 9845830 981015
                              EP 97917866 970404; WO 97US5640 970404
APPLICATION (CC, No, Date):
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
EXTENDED DESIGNATED STATES: LT; SI
INTERNATIONAL PATENT CLASS: G09F-027/00
CITED PATENTS (WO A): US 4746981 A; US 5657046 A; EP 749081 A; EP 388162
NOTE:
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                 010321 Al Date of dispatch of the first examination
 Examination:
                            report: 20010202
                  20000119 Al Published application with search report
 Application:
                  010808 Al Inventor information changed: 20010618
 Change:
 Application:
                  990317 Al International application (Art. 158(1))
                  20000119 Al Date of request for examination: 19990918
 Examination:
LANGUAGE (Publication, Procedural, Application): English; English; English
INVENTOR:
  APPLE, Thomas ...
...US)
  NOBLE, Paul ...
...US)
  FOOTEN, John ...
  KLEIN, Andrew ...
 5/5, K/2
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2001 WIPO/Univentio. All rts. reserv.
00455366
MEDIA WALL FOR DISPLAYING FINANCIAL INFORMATION
MUR D'AFFICHAGE D'INFORMATIONS FINANCIERES
Patent Applicant/Assignee:
  THE NASDAQ STOCK MARKET INC,
Inventor(s):
   APPLE Thomas ,
  NOBLE Paul ,
   FOOTEN John ,
  KLEIN Andrew
Patent and Priority Information (Country, Number, Date):
                        WO 9845830 A1 19981015
  Patent:
```

5/5,K/1

(Item 1 from file: 348)

Application: WO 97US5640 19970404 (PCT/WO US9705640)

Priority Application: WO 97US5640 19970404

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR

IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G09F-027/00

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 9955

#### English Abstract

A system dynamically displays graphic identifier information, such as corporate logos, and value information for financial instruments, such as recent trade information, on a video wall having several monitors arranged to form a larger display. The system has input ports to receive feeds with identifiers and corresponding values of financial instruments, a filter to extract the identifiers and corresponding values of the financial instruments, a memory to store the extracted information and a table associating the financial instrument identifiers with graphic symbols, and processors to form a display signal with the graphic symbols and values.

#### French Abstract

L'invention concerne un systeme qui affiche de maniere dynamique des identifiants graphiques, telles que des logos de societes et des informations sur les valeurs concernant des instruments financiers, tels que des informations recentes commerciales, sur un mur video presentant plusieurs ecrans disposes de maniere a former un affichage plus grand. Le systeme comporte des ports d'entree permettant de recevoir des signaux d'entree comportant les identifiants et les valeurs correspondantes d'instruments financiers, un filtre destine a extraire les identifiants et les valeurs correspondantes des instruments financiers, une memoire destinee a stocker les informations extraites et un tableau associant les identifiants d'instruments financiers aux symboles graphiques, ainsi que des processeurs destines a former un signal d'affichage avec les symboles graphiques et les valeurs.

#### Inventor(s):

APPLE Thomas ...

... NOBLE Paul ...

... FOOTEN John ...

... KLEIN Andrew

File 344: CHINESE PATENTS ABS APR 1985-2001/Oct

(c) 2001 EUROPEAN PATENT OFFICE

File 347: JAPIO OCT 1976-2001/Aug(UPDATED 011203)

(c) 2001 JPO & **JAPIO** 

File 350: Derwent WPIX 1963-2001/UD, UM &UP=200176

(c) 2001 Derwent Info Ltd

Set	Items	Description
S1	19056	TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
	?)	OR DYNAMIC?()DISPLAY?
S2	2152281	LOGO? OR SYMBOL? OR GRAPHIC? OR LABEL? OR TRADEMARK? OR IM-
	AG	E? OR BRAND? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIF-
	ΙE	R? OR CHARACTER? OR PICTOGRAM? OR GLYPH?
s3	<b>574</b> 521	TEXT? OR WORD? OR WRITE? OR WRITTEN OR WRITING? OR LETTER?
S4	750	S1 AND S2 AND S3
S5	8	S4 AND (IC=G09F-027/00 OR MC=T01-C04D? OR MC=W05-E05C?)
`S6	<b>5</b> 1768	S2 (5N) S3
s7	50	S6(5N)S1
S8	49	S7 NOT S5
S9	40989	S2 (3N) S3
S10	43	S9 (5N) S1
S11	42	S10 NOT S5

\*5. 5/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

04122064 \*\*Image available\*\*

DISPLAY DEVICE WITH VOICE OUTPUT FUNCTION

PUB. NO.: 05-113764 [JP 5113764 A] PUBLISHED: May 07, 1993 (19930507)

INVENTOR(s): KABETANI KIYOSHI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 03-304036 [JP 91304036] FILED: October 23, 1991 (19911023)

INTL CLASS: [5] G09F-027/00; G09G-005/00; G10L-003/00

JAPIO CLASS: 30.9 (MISCELLANEOUS GOODS -- Other); 42.5 (ELECTRONICS --

Equipment); 44.9 (COMMUNICATION -- Other)

JAPIO KEYWORD:R108 (INFORMATION PROCESSING -- Speech Recognition & Synthesis); R139 (INFORMATION PROCESSING -- Word

Processors)

JOURNAL: Section: P, Section No. 1602, Vol. 17, No. 474, Pg. 131,

August 27, 1993 (19930827)

#### **ABSTRACT**

PURPOSE: To facilitate editing and deleting of **character** and voice information and synchronous control of them by synchronizing a voice output with a **character** display for each message unit or clause unit.

CONSTITUTION: A specified message stored in a message storing part 21 is sent to a character display part 30 and, immediately after that, the same message is sent to a voice synthesis part 23. When the character display part 30 completes displaying the initial clause of the message by scroll or screen switchover system, it gives a display completion notice to a synchronous control part 24 and waits for output of the next clause display instruction from the synchronous control part 24. Then, when the synthesis output of the initial clause is completed at the voice synthesis part 23, the voice synthesis part 23 gives a voice output completion notice to the synchronous control part 24. The synchronous control part 24 receives the voice output completion notice, gives a notice of next clause display start instruction to the character display part 30, and gives a notice of next clause voice output start instruction also to the voice synthesis part 23.

5/5/2 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013922478 \*\*Image available\*\*
WPI Acc No: 2001-406691/200143

Related WPI Acc No: 1997-051542; 1998-377125

XRPX Acc No: N01-300750

Icon displaying method for desk-top display, involves generating image data based on selected editing method, by operating on portion of media data content

Patent Assignee: HITACHI LTD (HITA )
Inventor: KOHNO T; TANAKA T; TOMITA H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6169547 B1 20010102 US 94271923 A 19940707 200143 B

US 96631438 A 19960412 US 96727164 A 19961007 US 97974226 A 19971119

Priority Applications (No Type Date): JP 93170021 A 19930709; JP 9333020 A 19930223

Patent Details:

Patent No Kind Lan Pg Main IPC US 6169547 B1 33 G06F-017/30

Filing Notes
Cont of application US 94271923

Cont of application US 96631438 Cont of application US 96727164

Cont of patent US 5586316 Cont of patent US 5771380

Abstract (Basic): US 6169547 B1

NOVELTY - An editing method is selected according to kind of media data based on which image data is generated by operating on portion of the contents of media data. An icon (61) is then displayed based on the image data.

DETAILED DESCRIPTION - The icon generation method is selected according to a data format of media data. An image data is generated by operating on portion of media data contents, if media data has an image format.

USE - For desk-top display to display icon of media data such as texts, graphics, images and video stored in information processing system such as workstation or personal computer.

ADVANTAGE - A scroll bar which is automatically attached to icon, is manipulated to make the reference range changeable.

DESCRIPTION OF DRAWING(S) - The figure shows the desk-top display.

Icon (61)

pp; 33 DwgNo 24/25

Title Terms: DISPLAY; METHOD; DESK; TOP; DISPLAY; GENERATE; IMAGE; DATA; BASED; SELECT; EDIT; METHOD; OPERATE; PORTION; MEDIUM; DATA; CONTENT

Derwent Class: T01; T04

International Patent Class (Main): G06F-017/30

File Segment: EPI

5/5/3 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012933671 \*\*Image available\*\*
WPI Acc No: 2000-105518/200009

XRPX Acc No: N00-081108

Displaying method for digital images of original documents and translations

Patent Assignee: CORBIS CORP (CORB-N)

Inventor: AREND M B; GOLDSTEIN M B; JUANARENA C J; WONG C G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6012073 A 20000104 US 96734232 A 19961021 200009 B

Priority Applications (No Type Date): US 96734232 A 19961021

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6012073 A 26 G06T-003/20

Abstract (Basic): US 6012073 A

NOVELTY - A portion of an original **text** bitmap is shown on the main display area of the display of the computer system. A translation window is displayed over the main display area. The translation window shows a portion of a translation bitmap which corresponds to the original **text** bitmap portion covered by the translation window.

DETAILED DESCRIPTION - Bitmaps, which are to be used in a computer system which has a display, are stored.

USE - For digital images of original documents and translations.

ADVANTAGE - Facilitates review and study of larger document pages through image scrolling and movement of translation window.

Provides overview feature, which has logical links to subject matter categories, and mirroring feature.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of original text and translation bitmaps calculating and displaying

method.

pp; 26 DwqNo 19/20

Title Terms: DISPLAY; METHOD; DIGITAL; IMAGE; ORIGINAL; DOCUMENT;

TRANSLATION

Derwent Class: T01

International Patent Class (Main): G06T-003/20

International Patent Class (Additional): G06T-003/40

File Segment: EPI

### 5/5/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012898816 \*\*Image available\*\*

WPI Acc No: 2000-070651/200006

Related WPI Acc No: 1999-539668; 2000-061687; 2000-246095; 2000-375317;

2000-593267; 2001-265079; 2001-352978

XRPX Acc No: N00-055127

# Expandable and collapsible sub-panel of graphical user interface for application program used in computer system

Patent Assignee: AUTODESK INC (AUTO-N)

Inventor: BERTEIG R W; BRITTAIN D L; HUDSON T D; SILVA D D; YOST G S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5986657 A 19991116 US 9625117 A 19960802 200006 B
US 97903829 A 19970731

Priority Applications (No Type Date): US 9625117 P 19960802; US 97903829 A 19970731

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5986657 A 15 G06F-003/14 Provisional application US 9625117

Abstract (Basic): US 5986657 A

NOVELTY - The GUI (126) includes sub-panels (405B,405C) with each provided with rollouts (408B,408C), respectively. When the selected sub-panel is in expanded or collapsed state and the corresponding rollout is activated, the selected sub-panel is respectively collapsed or expanded. Even when any one of the sub- panel is expanded or collapsed, the size of display region of GUI and position of rollouts are unchanged.

DETAILED DESCRIPTION - Each sub-panel in display region of GUI (126) has rollout bearing name of associated sub-panel and its GUI objects appearing when the sub-panel is in expanded state. When the sub-panel is in collapsed state, the rollout appears only with associated name of sub-panel. The scrolling of panels in display region, along particular direction is done by dragging an inactive portion of display region with the cursor placed over the inactive portion. INDEPENDENT CLAIMS are also included for the following:

- (a) method of providing GUI in computer system;
- (b) method of displaying three dimensional model parameter values in computer

USE - In **graphical** user interface for application programs such as **word** processor, spreadsheet, WWW browsers, other internet related software, finance software, personal information manager, **graphics** modeling and animation programs used in computer system.

ADVANTAGE - As the same control is used to expand or collapse the sub-panel, ease of use of system is enhanced by simplifying the user task of navigating through sub-panel. In the command panel which is scrolled up and down to permit user access to control that are off the screen, use of rollouts reduces time spent by user in scrolling command panel.

DESCRIPTION OF DRAWING(S) - The figure shows screen shots providing user of rollout in conjunction with tool bar.

GUI (126)

Sub-panels (405B, 405C)

Roll- outs (408B,408C)

pp; 15 DwgNo 4E/5

Title Terms: EXPAND; COLLAPSE; SUB; PANEL; GRAPHICAL; USER; INTERFACE;

APPLY; PROGRAM; COMPUTER; SYSTEM

Derwent Class: T01; T04; V04

International Patent Class (Main): G06F-003/14

File Segment: EPI

## 5/5/5 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012140877 \*\*Image available\*\*
WPI Acc No: 1998-557789/199847

XRPX Acc No: N98-434774

Video wall for displaying financial trading information - comprises a number of visual display units arranged to form a video wall for dynamically displaying graphic identifiers, such as corporate

logos , to identify financial trading information

Patent Assignee: NASDAQ STOCK MARKET INC (NASD-N) Inventor: APPLE T; FOOTEN J; KLEIN A; NOBLE P Number of Countries: 076 Number of Patents: 007

Patent Family:

La	cent ramitry	•						
Pat	tent No	Kind	Date	Applicat No	Kind	Date	Week	
WO	9845830	A1	19981015	WO 97US5640	Α	19970404	199847	В
ΑU	9726079	Α	19981030	AU 9726079	Α	19970404	199911	
				WO 97US5640	Α	19970404		
ΕP	972279	A1	20000119	EP 97917866	Α	19970404	200009	
				WO 97US5640	Α	19970404		
CN	1251676	Α	20000426	CN 97182104	Α	19970404	200036	
				WO 97US5640	Α	19970404		
BR	9714681	Α	20000725	BR 9714681	Α	19970404	200043	
				WO 97US5640	Α	19970404		
SK	9901347	A3	20000814	WO 97US5640	Α	19970404	200051	
				SK 991347	А	19970404		
MX	9909011	A1	20000601	MX 999011	Α	19991001	200133	

Priority Applications (No Type Date): WO 97US5640 A 19970404 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9845830 A1 82 G09F-027/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CUCZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9726079 A G09F-027/00 Based on patent WO 9845830 EP 972279 A1 E G09F-027/00 Based on patent WO 9845830

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU MC NL PT SE SI

CN 1251676 A G09F-027/00

BR 9714681 A G09F-027/00 Based on patent WO 9845830

SK 9901347 A3 G09F-027/00 MX 9909011 A1 G09F-027/00

Abstract (Basic): WO 9845830 A

A video wall, comprising a number of visual display units, is used to dynamically display financial trading information (200).

Graphic identifiers, such as corporate logos, are used to identify the financial data, instead of using the abbreviated text identifiers of the conventional ticker display format. When the financial markets are closed, this moving display area can be used to scroll market facts and other messages.

Other display areas of the video wall can be used to show videos of company profiles, interactive display elements, graphics showing

activity in a main market, information about groups of securities, and a live commentary about recent market activity.

ADVANTAGE - Easy to understand, due to the use of **graphic** identifiers instead of abbreviated text identifiers.

Dwg.2/47

Title Terms: VIDEO; WALL; DISPLAY; FINANCIAL; TRADE; INFORMATION; COMPRISE; NUMBER; VISUAL; DISPLAY; UNIT; ARRANGE; FORM; VIDEO; WALL; DYNAMIC; DISPLAY; GRAPHIC; IDENTIFY; IDENTIFY; FINANCIAL; TRADE; INFORMATION

Derwent Class: P85; T01; T04; W05

International Patent Class (Main): G09F-027/00

File Segment: EPI; EngPI

## 5/5/6 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011564794 \*\*Image available\*\*
WPI Acc No: 1997-541275/199750

XRPX Acc No: N97-450610

Scroll synchronous system for general purpose application program such as word processor, spread sheet - has application execution unit which preforms re-patterning of patterning object only after updation of information of object stored in management unit

Patent Assignee: FUJITSU LTD (FUIT )

Inventor: KAKUTA J; OBATA A

Number of Countries: 002 Number of Patents: 002

Patent Family:

Applicat No Week Patent No Kind Date Kind Date JP 9663273 19960319 199750 JP 9258950 19971003 Α Α 20000606 US 96713534 19960913 200033 US 6072487 Α Α

Priority Applications (No Type Date): JP 9663273 A 19960319

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9258950 A 11 G06F-003/14 US 6072487 A G06F-003/14 Abstract (Basic): JP 9258950 A

The system in which a patterning object on an application program is edited. The movement of the **character** string in the application program is synchronized with the **scrolling** of the screen. When the screen area containing the application program is moved by an edited operation or by a **scroll** operation, the distance ascertainment unit (1) is used to calculate the distance moved by the screen.

A patterning information management unit (2) is used to control the display information of the patterning object. The distance of movement by the patterning object is judged according to the calculated distance of the screen movement. The display information of the patterning object which is stored in the pattern information management unit is updated. The re- patterning of the patterning object is then carried out using an application execution unit (3).

ADVANTAGE - Enables to copy patterning information at exact position after  $\mbox{ scrolling }.$ 

Dwg.1/9

Title Terms: SCROLL; SYNCHRONOUS; SYSTEM; GENERAL; PURPOSE; APPLY; PROGRAM; WORD; PROCESSOR; SPREAD; SHEET; APPLY; EXECUTE; UNIT; PREFORM; PATTERN; PATTERN; OBJECT; AFTER; INFORMATION; OBJECT; STORAGE; MANAGEMENT; UNIT

Derwent Class: T01; T03

International Patent Class (Main): G06F-003/14

International Patent Class (Additional): G11B-023/00

File Segment: EPI

## 5/5/7 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011559565 \*\*Image available\*\* WPI Acc No: 1997-536046/199749 XRPX Acc No: N97-446205 Adaptive scrolling speed for presenting information on displays - has information display for digital recording data with scrolling display that has scroll speed controlled by input data rate Patent Assignee: PHILIPS ELECTRONICS NV (PHIG ); PHILIPS NORDEN AB (PHIG ); KONINK PHILIPS ELECTRONICS NV (PHIG ); US PHILIPS CORP (PHIG ) Inventor: SPIERO R C; KUNNEN H J Number of Countries: 021 Number of Patents: 006 Patent Family: Kind Date Applicat No Kind Week Patent No WO 9740440 A2 19971030 WO 97IB373 Α 19970408 199749 19971231 WO 97IB373 19970408 WO 9740440 А3 Α 199817 EP 97908469 Α EP 838052 A2 19980429 19970408 199821 Α WO 97IB373 19970408 Α Α 19990810 US 97800438 19970218 199938 US 5936618 19970408 JP 11509012 W 19990803 JP 97537878 Α 199941 WO 97IB373 A 19970408 A 19970408 19990415 200027 KR 99028361 Α WO 97IB373 KR 97709676 19971223 Α Priority Applications (No Type Date): EP 96201101 A 19960424 Cited Patents: 3.Jnl.Ref; JP 5281951; JP 61225986; JP 7140963; JP 7219509; JP 850471; No-SR.Pub Patent Details: Filing Notes Patent No Kind Lan Pq Main IPC A2 E 27 G06F-003/147 WO 9740440 Designated States (National): JP KR SG Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE KR 99028361 Based on patent WO 9740440 G06F-003/147 EP 838052 A2 E G06F-003/147 Based on patent WO 9740440 Designated States (Regional): AT BE DE FR GB JP 11509012 W 30 G09G-005/34 Based on patent WO 9740440 WO 9740440 A3 G06F-003/147 US 5936618 G09G-005/34 Abstract (Basic): WO 9740440 A The display device can be part of a unit for playing digital recorded data, e.g. text with music or broadcast messages. As such displays are of limited sizes the data needs to be scrolled as the data stream arrives. The data is received (D1) into a FIFO buffer (2.4) at a rate controlled by an input clock (C1). The data is fed to a display controller (2.2) and onto the display (2.1) at a rate controlled by a second clock (C2). The data is scrolled by character , line or pixel. A rate controller (3) periodically monitors the input clock rate and optionally the prior display rate, and derives a new scroll This is applied to a VCO (2.3) to control the display.

ADVANTAGE - Provides a **scroll** rate that adapts to the rate of data input to optimise the **scroll** rate.

Dwg.1/8
Title Terms: ADAPT; SCROLL; SPEED; PRESENT; INFORMATION; DISPLAY;
INFORMATION; DISPLAY; DIGITAL; RECORD; DATA; SCROLL; DISPLAY; SCROLL;
SPEED; CONTROL; INPUT; DATA; RATE

Derwent Class: P85; T01

International Patent Class (Main): G06F-003/147; G09G-005/34
International Patent Class (Additional): G06F-003/00; G06F-013/00;
G09G-005/00

File Segment: EPI; EngPI

5/5/8 (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

011363193 \*\*Image available\*\*
WPI Acc No: 1997-341100/199731

XRPX Acc No: N97-283062

Refresh bandwidth reduction method for video displays - involves constructing scan line from character based on extracted attribute information and first character font line and displaying it on monitor

Patent Assignee: VLSI TECHNOLOGY INC (VLSI-N)

Inventor: JAYAVANT R; RHODEN W D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5642136 A 19970624 US 93163418 A 19931206 199731 B

US 96661404 A 19960607

Priority Applications (No Type Date): US 93163418 A 19931206; US 96661404 A 19960607

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5642136 A 12 Cont of application US 93163418

Abstract (Basic): US 5642136 A

The method for refreshing a display on a monitor involves storing, in a memory buffer, multiple-byte words for each character, containing a fontline for the character, and font attribute data. Each font line for the character is a single scan line and the font attribute information is the same for each multiple byte word for the character.

A multiple byte word is read for each character font line to be displayed on the monitor. The attribute information and a first character font line are extracted from the read multiple byte word. A character scan line is constructed for the character based on the extracted attribute information and the first character font line. The constructed character scan line is displayed on the monitor.

The constructed character scan line is displayed on the monitor.

USE/ADVANTAGE - Reduces frequency with which frame buffer needs to be reformatted due to changes in graphics controller configuration. Is fully compatible with VGA panning and line compare operations, providing fast scrolling and split screen operation.

Dwg.6/6

Title Terms: REFRESH; BANDWIDTH; REDUCE; METHOD; VIDEO; DISPLAY; CONSTRUCTION; SCAN; LINE; CHARACTER; BASED; EXTRACT; ATTRIBUTE; INFORMATION; FIRST; CHARACTER; FONT; LINE; DISPLAY; MONITOR

Derwent Class: P85; T01; T04

International Patent Class (Main): G09G-005/24

File Segment: EPI; EngPI

11/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

06316405 \*\*Image available\*\*
PAPERLESS RECORDER

PUB. NO.: 11-258003 [JP 11258003 A] PUBLISHED: September 24, 1999 (19990924)

INVENTOR(s): KUBOTA AKIRA

TAKAHASHI HIROYUKI

APPLICANT(s): YOKOGAWA ELECTRIC CORP APPL. NO.: 10-058006 [JP 9858006] FILED: March 10, 1998 (19980310) INTL CLASS: G01D-009/00; G01D-009/28

### ABSTRACT

PROBLEM TO BE SOLVED: To obtain high descrimination ability similar to individual display by laminatedly displaying a scroll picture and a text picture in the whole picture area of a two-dimensional display device by a dot unit, and full-sizedly displaying both the pictures.

SOLUTION: A figure 3 displays a scroll picture and a text picture mutually overlapped. Namely, the text picture for statically displaying a letter line related to measurement is overlapped on a laterally facing scroll picture, and every one of text pictures is full-sizedly displayed on a longitudinally facing scroll picture in the whole picture area of a two-dimensional display device, and a descrimination ability being as high as that in the case of individual display made about each picture can therefore be obtained. A paperless recorder is provided with a display data production section for scroll display-producing the varied state of a measurement signal; a display data production section for producing the text picture for statically displaying the letter line; a display memory where the display data produced in each display data production section are laminatedly housed every dot. Thus both the scroll and the text picture can be laminatedly displayed on the display device.

COPYRIGHT: (C) 1999, JPO

11/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

06282493 \*\*Image available\*\*
INFORMATION DISPLAY DEVICE

PUB. NO.: 11-224082 [JP 11224082 A] PUBLISHED: August 17, 1999 (19990817)

INVENTOR(s): KITAKADO JUN

KAWAKAMI MASAMICHI

APPLICANT(s): SANYO ELECTRIC CO LTD APPL. NO.: 10-025799 [JP 9825799]

FILED: February 06, 1998 (19980206)

INTL CLASS: G09G-005/34; G06F-003/00; G09G-005/36

## ABSTRACT

PROBLEM TO BE SOLVED: To look over the whole of picture information without requiring complicated operations by an automatic scroll by conducting an automatic scroll in the main scanning or the subscanning directions of a display section and instructing a change of the scroll position in the main scanning or the subscanning directions.

SOLUTION: An operator selects the scroll mode setting section of a display screen, executes an automatic scroll and sets the direction of the automatic scroll. If an automatic scroll process is executed and a display

region 205 goes over a right tip part of picture text information 201 by the scroll for example, a scroll display is continued for the same display line portion (a right side up hatched portion) of the lateral direction (the main scanning direction) so that a display region 213 synthesizes a left side tip part 217 located at the opposite position. The change of the display line portion in the lateral direction is executed by selecting the up and down key of a direction instructing input section and moving the display location on the information 201.

COPYRIGHT: (C) 1999, JPO

11/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

06154146 \*\*Image available\*\*

IMAGE DISPLAY DEVICE

PUB. NO.: 11-095688 [JP 11095688 A] PUBLISHED: April 09, 1999 (19990409)

INVENTOR(s): MENTANI MAKOTO

FUJITA MASASHI OZAWA MASARU SUGIMURA TOSHIAKI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP & lt; NTT>

APPL. NO.: 09-259788 [JP 97259788] FILED: September 25, 1997 (19970925)

INTL CLASS: G09F-009/30; G02F-001/13; G09F-009/35; H04N-005/66

#### ABSTRACT

PROBLEM TO BE SOLVED: To make it possible to clearly recognize a display even in a light place and to provide an image display device not requiring a large space.

SOLUTION: This image display device comprises a recording medium screen 2 scrolled in one direction in an image recognition area, a write head 5 and an erase head 7 arranged orthogonal to the scroll direction of this recording medium screen 2 outside of the image recognition region on this recording medium screen 2, and an image signal supplying device 6 supplying image signal to the write head 5. And, this device is configured so that the write head 5 writes an image based on the image signal from the image signal supplying device 6 along with the scroll of the recording medium screen 2, and also the erase head 7 deletes the image written on the recording medium screen 2 along with the scroll of the recording medium screen 2.

COPYRIGHT: (C) 1999, JPO

11/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

05545946 \*\*Image available\*\*
IMAGE DISPLAY DEVICE AND METHOD

PUB. NO.: 09-160746 [JP 9160746 A] PUBLISHED: June 20, 1997 (19970620)

INVENTOR(s): OKADA HIROSHI

APPLICANT(s): SUMITOMO ELECTRIC IND LTD [000213] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 07-321663 [JP 95321663]
FILED: December 11, 1995 (19951211)
INTL CLASS: [6] G06F-003/14; G06F-003/153

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units)

#### ABSTRACT

PROBLEM TO BE SOLVED: To secure an easy-to-see scroll display for user.

SOLUTION: If a request is received to scroll a screen toward an arrow in state (a) where an image A is displayed, an image B existing at the scrolling destination is moved in the scrolling direction (arrow direction) to be put on the image A with the position of the image A kept as it is as shown in (b). The overlapping area of both images A and B is increased with time as shown in (c), and the scrolling operation equivalent to a single screen ends when the image A is completely hidden by the image B. When the scroll input is performed in the state (a), the scrolling operation is discontinued while the image B is written in a RAM. Thus, user can easily see the display of images.

11/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

0 4

(c) 2001 JPO & JAPIO. All rts. reserv.

05513131 \*\*Image available\*\*

IMAGE PROCESSING DEVICE

PUB. NO.: 09-127931 [JP 9127931 A] PUBLISHED: May 16, 1997 (19970516)

INVENTOR(s): INOUE NAOYUKI

APPLICANT(s): FUJITSU GENERAL LTD [000661] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 07-287040 [JP 95287040]

FILED: November 06, 1995 (19951106)

INTL CLASS: [6] G09G-005/34; G09G-005/00

JAPIO CLASS: 44.9 (COMMUNICATION -- Other)

JAPIO KEYWORD: R138 (APPLIED ELECTRONICS -- Vertical Magnetic &

Photomagnetic Recording)

### ABSTRACT

PROBLEM TO BE SOLVED: To perform an image scroll display with a few VRAM.

SOLUTION: An original image data Di to be scroll-displayed is written in a first memory part 1. When a scroll display is inputted from an input part 5, a control part 6 reads the data from the first memory part 1, writes the first-page image data of scroll display to a second memory 2, and also writes the second-page image data to a third memory part 3. The written data are successively read and scroll-displayed under the control of a scroll display control part 4. When the scroll display in a set range of the first-page image data of the second memory 2 is ended, the scroll display control part 4 outputs a scroll end signal S1. On receiving the signal S1, the control part 6 starts to write the third-page image data to the ended second memory. When the display of the second-page image data of the third memory part 3 is also ended in a set range, the write of the fourth-page image data is started into the ended range.

11/5/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

05279275 \*\*Image available\*\*

MUSIC REPRODUCING DEVICE

PUB. NO.: 08-234775 [JP 8234775 A] PUBLISHED: September 13, 1996 (19960913)

INVENTOR(s): YAMADA ATSUSHI

APPLICANT(s): VICTOR CO OF JAPAN LTD [000432] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 07-062113 [JP 9562113] FILED: February 24, 1995 (19950224)

INTL CLASS: [6] G10K-015/04; G09G-005/00; G10H-001/00; G10H-001/00

JAPIO CLASS: 42.5 (ELECTRONICS -- Equipment); 44.9 (COMMUNICATION --

Other)

**.**, ₹

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

#### **ABSTRACT**

PURPOSE: To provide the music reproducing device which can properly perform fading operation and **scrolling** operation for **text characters** even when the tempo of the music is changed.

CONSTITUTION: To text character information, information on a MIDI clock converted time required from the start to the end of the fading of text characters or information on a MIDI clock converted time required from the start to the end of the scrolling of the text characters is added, and this device is equipped with a counting part 4 which counts a MIDI clock and a fading quantity and scrolling quantity determination part 5 which determines a fading quantity or scrolling quantity per unit MIDI clock on the basis of the counted value of the counting part 4 and the MIDI clock converted time information; and the fading operation or scrolling operation is performed in synchronism with the MIDI clock.

11/5/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

05207995 \*\*Image available\*\*
STILL IMAGE REPRODUCING DEVICE

PUB. NO.: 08-163495 [JP 8163495 A] PUBLISHED: June 21, 1996 (19960621)

INVENTOR(s): TAMURA TOSHIYASU

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-304961 [JP 94304961] FILED: December 08, 1994 (19941208)

INTL CLASS: [6] H04N-005/91; H04N-005/92; H04N-007/015

JAPIO CLASS: 44.6 (COMMUNICATION -- Television)

#### ABSTRACT

PURPOSE: To provide the still image reproducing device decoding still image data subject to high efficiency compression coding so as to be fidelity with an original image independently of selection of pseudo data at a transmitter side.

CONSTITUTION: The still image reproduction device provided with an expansion means 26 applying expansion processing to still image data comprising the specified number of picture elements and compressed in the unit of blocks, plural memories 27 to 29 storing still image data outputted from the expansion means 26, and a selection means realizing scrolling indication by reading selectively the still image data written in the plural memories 27 to 29 is provided with a control means rewriting the content of the plural memories 27 to 29 by data obtained by applying vertical filtering processing to the still image data read from the plural memories 27 to 29 based on correlation of the data of borders of patterns in the scroll display state among the still image data written in the plural memories 27 to 29.

11/5/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

04836762 \*\*Image available\*\*
METHOD FOR SCROLLING PICTURE

PUB. NO.: 07-129362 [JP 7129362 A] PUBLISHED: May 19, 1995 (19950519) \* INVENTOR(s): IRIUCHIJIMA MASAAKI

S. 9

KUROSAWA MAKOTO HORII SATOMI

APPLICANT(s): OKI ELECTRIC IND CO LTD [000029] (A Japanese Company or

Corporation), JP (Japan)

05-301045 [JP 93301045] APPL. NO.: November 05, 1993 (19931105) FILED:

INTL CLASS: [6] G06F-003/14; G09G-005/34; G09G-005/40

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 44.9

(COMMUNICATION -- Other)

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers & Microprocessers)

#### ABSTRACT

PURPOSE: To quickly execute scrolling by erasing a graphic picture, scrolling only a text picture and displaying the graphic picture at the time of stopping scroll instruction.

CONSTITUTION: When an optical key on a keyboard 2 is depressed, whether or not the key corresponds to scrolling is judged. When the key corresponds to scrolling, a movable flag 10A is turned on and whether or not a cursor position is within a display enabled area is judged. When outside the display enabled area, whether or not a graphic picture is erased is judged, and when the picture is not erased, the graphic picture is erased and an erase flag 10B is turned on. If the movable flag 10A is turned on when the key depression corresponding to scrolling is released or when a key other than the key corresponding to scrolling is depressed, whether or not the cursor position is within the display enabled area is judged. When outside the area, a graphic picture is displayed, the erase flag 10B is turned off and the movable flag is also turned off

11/5/9 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

04792114 \*\*Image available\*\* COMMAND PROCESSOR

07-084714 [JP 7084714 A] March 31, 1995 (19950331) PUB. NO.: PUBLISHED:

INVENTOR(s): YAMAKITA TORU

APPLICANT(s): CASIO COMPUT CO LTD [350750] (A Japanese Company or

Corporation), JP (Japan) 05-185624 [JP 93185624] APPL. NO.: June 29, 1993 (19930629)

FILED: [6] G06F-003/033; G06F-003/03; G06F-003/14; G06T-001/00; INTL CLASS:

H04N-007/18

45.3 (INFORMATION PROCESSING -- Input Output Units); 44.6 JAPIO CLASS:

(COMMUNICATION -- Television); 45.9 (INFORMATION PROCESSING

-- Other)

JAPIO KEYWORD: R011 (LIQUID CRYSTALS); R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements, CCD & BBD)

## ABSTRACT

PURPOSE: To provide a command processor in which scroll can be easily attained only by changing the shape of a hand.

CONSTITUTION: Information in a memory 9 is display-outputted through a display memory 10 to a display part 11. On the other hand, the shape of a hand placed on the display part 11 is photographed by a camera 4, recognized as the pattern picture of a hand in each prescribed time by a picture recognizing part 6, and stored in a picture memory 7. A picture processing part 8 recognizes that the pattern picture of a hand stored in the picture memory 7 is an initial pattern picture for a scroll command, compares the pattern pictures of a hand written in the picture memory 7, and recognizes to which direction of a horizontal direction and a

• vertical direction, and which amounts an index finger moves. Then, the display information of the display part 11 is scrolled only to the index finger moving direction and amounts.

11/5/10 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

• (

(c) 2001 JPO & JAPIO. All rts. reserv.

04732026 \*\*Image available\*\*

DOCUMENT EDITING DEVICE

PUB. NO.: 06-203026 [JP 6203026 A] PUBLISHED: July 22, 1994 (19940722)

INVENTOR(s): ARISHIMA JIYUNICHI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 04-348822 [JP 92348822] FILED: December 28, 1992 (19921228) INTL CLASS: [5] G06F-015/20; G06F-003/14

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 45.3

(INFORMATION PROCESSING -- Input Output Units)

JAPIO KEYWORD:R108 (INFORMATION PROCESSING -- Speech Recognition &

Synthesis)

#### ABSTRACT

PURPOSE: To provide a scroll function for moving instantaneously even a large quantity of documents to a target position, at the time of document editing in which a window of a DTP, etc., becomes a base.

CONSTITUTION: Inputted text information and text information retained in an

constitution: Inputted text information and text information retained in an external storage 16 are displayed on a display device 11. To an arbitrary line of a text displayed on this display device, a jumping point for showing a scroll position is designated by a keyboard 12, etc. Subsequently, the next one word of the jumping point is subjected to icon display as an icon on the display device 11, and by designating a displayed text icon, the scroll is performed instantaneously, and the designated line is displayed.

11/5/11 (Item 11 from file: 347)

DIALOG(R)File 347:JAPIO

APPL. NO.:

(c) 2001 JPO & JAPIO. All rts. reserv.

04587158 \*\*Image available\*\*
STILL PICTURE REPRODUCING DEVICE

PUB. NO.: 06-259058 [JP 6259058 A] PUBLISHED: September 16, 1994 (19940916)

INVENTOR(s): NIITSUMA NORIO
KAWASAKI SHINICHI

APPLICANT(s): FUJITSU GENERAL LTD [000661] (A Japanese Company or

Corporation), JP (Japan) 05-071205 [JP 9371205] March 05, 1993 (19930305)

FILED: March 05, 1993 (19930305)
INTL CLASS: [5] G09G-005/34; H04N-005/93

JAPIO CLASS: 44.9 (COMMUNICATION -- Other); 44.6 (COMMUNICATION --

Television)

JOURNAL: Section: P, Section No. 1843, Vol. 18, No. 659, Pg. 15,

December 13, 1994 (19941213)

#### ABSTRACT

PURPOSE: To display pictures recorded as three pictures or more scrolling smoothly and continuously without interruption, in a still picture reproducing device.

CONSTITUTION: In a still picture reproducing device which enable continuous scrolling by switching a screen, a host computer 2 reads program data

. (reproducing control command; defined in a HVC guideline) of a floppy disk 24, while, when the device is controlled according to the reproducing control command, a read roll command of the reproducing control command column is detected, also when the roll command (same parameter) is continued, it is converted to a continuous scrolling command (command not defined in the HVC guideline; for example RCU) of exclusive use for the device, and a first and a second picture processors 13, 14 are controlled according to the reproducing control command including this converted command. Then, the first picture processor 13 taking charge of picture effect controls a screen by the continuous scrolling command, while the second picture processor 14 writes in and reads out first to third picture memories 8-10.

11/5/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

03946120 \*\*Image available\*\*

DISPLAY CONTROLLER

PUB. NO.: 04-311220 [JP 4311220 A] PUBLISHED: November 04, 1992 (19921104)

INVENTOR(s): AOKI NAMIO

APPLICANT(s): CASIO COMPUT CO LTD [350750] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 03-103413 [JP 91103413] FILED: April 09, 1991 (19910409)

INTL CLASS: [5] G06F-003/14; G09G-005/14; G09G-005/34

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 44.9

(COMMUNICATION -- Other)

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers); R139 (INFORMATION PROCESSING -- Word

Processors)

JOURNAL: Section: P, Section No. 1504, Vol. 17, No. 132, Pg. 124,

March 18, 1993 (19930318)

### ABSTRACT

PURPOSE: To temporarily stop the display of a window while a text picture is displayed by continuously scrolling the picture.

CONSTITUTION: A CPU 11 displays the displaying content of a text picture by successively moving the content whenever a scroll display is instructed to the text picture. A window control section 17 displays a window in the text picture. A key repeat detecting section 18 detects the continuous instruction of scroll display to the text picture when the window is displayed in the text picture. The section 17 erases the window from the text picture when the continuous instruction of scroll display is detected and restores the window in the text picture when the continuous instruction is not detected.

11/5/13 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

03898710 \*\*Image available\*\*
HANGING SCROLL LINING BASE CLOTH

PUB. NO.: 04-263810 [JP 4263810 A] PUBLISHED: September 18, 1992 (19920918)

INVENTOR(s): ADACHI GENICHI

APPLICANT(s): ADACHI GENICHI [000000] (An Individual), JP (Japan)

APPL. NO.: 03-111228 [JP 91111228] FILED: February 19, 1991 (19910219)

INTL CLASS: [5] A47G-001/00

JAPIO CLASS: 30.3 (MISCELLANEOUS GOODS -- Clothing & Personal Belongings);

30.9 (MISCELLANEOUS GOODS -- Other)

JOURNAL: Section: C, Section No. 1022, Vol. 17, No. 52, Pg. 75,

February 02, 1993 (19930202)

#### **ABSTRACT**

PURPOSE: To shorten the picture mounting period and to simplify the work process by using the hanging lining base cloth, to execute the hanging scroll picture mounting which can be executed even by a beginner, while enjoying pictures and writings by a material which can be obtained easily, for instance, washing paste, a woodworking bond, a veneer, etc., and also, to facilitate screen printing and retouch, and to continue the hanging scroll picture mounting by coloring an inner edge, a pillar and the top and the bottom parts.

CONSTITUTION: A cloth ground of this invention, and a shaft bar (8), a shaft head (10), a decorative part (9), a fixture (12), a string (110t thin cloth (2) or cloth for the top and the bottom (4) are set. According to this hanging scroll manufacture, pictures and writings by screen printing and the hanging scroll picture mounting are continued. The hanging scroll lining base cloth is a cloth which scarcely gets out of shape against a variation of drying and temperature by sticking thin cloth to both faces of laminate lining paper by using a thin yarn count thread exceeding No.45 count yarn and its color is similar to Japanese paper, and it is used for a basic material of the hanging scroll picture mounting. Also, as for pictures and writings of screen printing, the hanging scroll picture mounting can be executed without executing the lining process.

11/5/14 (Item 14 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

03778696 \*\*Image available\*\*
DISPLAY CONTROLLER

PUB. NO.: 04-143796 [JP 4143796 A]

PUBLISHED: May 18, 1992 (19920518)

INVENTOR(s): AOKI NORIYUKI

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 02-267734 [JP 90267734] FILED: October 04, 1990 (19901004) INTL CLASS: [5] G09G-005/34; G06F-003/14

JAPIO CLASS: 44.9 (COMMUNICATION -- Other); 45.3 (INFORMATION PROCESSING

-- Input Output Units)

JOURNAL: Section: P, Section No. 1415, Vol. 16, No. 424, Pg. 78,

September 07, 1992 (19920907)

## ABSTRACT

PURPOSE: To execute the scroll processing at a high speed by executing only a scroll processing and executing a character display to a null part generated by a scroll at every prescribed time, when a scroll command is inputted.

CONSTITUTION: When a scroll command is inputted, a scroll processing is executed by both of a video RAM 11 and a virtual text buffer 7, and as for a character displayed in a null line generated by the scroll processing, its character code is written in the virtual text buffer 7. Subsequently, in response to a time-up signal at every prescribed time from an interval timer 3, a newly written in the virtual text buffer 7 is converted to a character pattern, and written in the video RAM 11. Accordingly, as for a display device 16, at the time of scroll command, only the scroll processing is executed, and at the time of interruption processing at a prescribed time interval, a character display in a null line is executed. In such a way, the scroll processing can be executed at a high speed.

11/5/15 (Item 15 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

03360597 \*\*Image available\*\*

CHARACTER DISPLAYING SCREEN SCROLL CONTROL DEVICE

PUB. NO.: 03-023497 [JP 3023497 A] PUBLISHED: January 31, 1991 (19910131)

INVENTOR(s): WADA SEIJI

APPLICANT(s): PFU LTD [366680] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-158001 [JP 89158001] FILED: June 20, 1989 (19890620)

INTL CLASS: [5] G09G-005/34; G06F-003/14; G09G-005/24

JAPIO CLASS: 44.9 (COMMUNICATION -- Other); 45.3 (INFORMATION PROCESSING

-- Input Output Units)

JOURNAL: Section: P, Section No. 1191, Vol. 15, No. 153, Pg. 25, April

17, 1991 (19910417)

#### ABSTRACT

PURPOSE: To lighten the burden of CPU or an exclusive word processor and to attain high speed scrolling by providing a video RAM with a larger capacity than a single screen, writing in a character code on a line outside the single screen by the CPU or the exclusive word processor, and allowing hardware to carry out display of one screen including this line.

CONSTITUTION: With the cue of the character code being written in on the line outside of the single screen within the video RAM 1 by the host, the character code for a single screen including this line is read out by a display controlling part 2 and displayed on a displaying screen. Therefore, when scrolling is carried out by the host (the CPU or the exclusive word processor), screen display can be carried out in the condition of scrolling only by writing in the character code on the line which is to be displayed by the video RAM 1 and having this detected by the hardware. Thus, the burden on the host at the time of scrolling can be lightened, and scrolling can be carried out at high speed.

#### 11/5/16 (Item 16 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

03313415 \*\*Image available\*\*

WRITE AND READ METHOD FOR PICTURE MEMORY

PUB. NO.: 02-288915 [JP 2288915 A] PUBLISHED: November 28, 1990 (19901128)

INVENTOR(s): ADACHI JUNICHI

ARII KOJI

IIZUKA HIROYUKI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 01-038604 [JP 8938604]

FILED: February 17, 1989 (19890217)

INTL CLASS: [5] G06F-003/14; G06F-012/00; G06F-015/64

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 45.2

(INFORMATION PROCESSING -- Memory Units); 45.4 (INFORMATION

PROCESSING -- Computer Applications)

JOURNAL: Section: P, Section No. 1166, Vol. 15, No. 63, Pg. 129,

February 14, 1991 (19910214)

## ABSTRACT

PURPOSE: To smoothly scroll a picture by writing still picture data converted to a data sequence in a picture memory and setting a desired read

position (address) at the time of read.

CONSTITUTION: Picture data corresponding two pictures is written as data sequences W1=(a(sub 11),a(sub 21),a(sub 31) to a(sub 5251)) to W910=(a(sub 1910),a(sub 2910),a(sub 3910) to a(sub 525910)) in the longitudinal direction by a longitudinal-direction picture memory write means 4. Data is read as data sequences R1=D(a(sub 11+k),a(sub 12+k),a(sub 13+k) to a(sub 1455+k)) to R525=(a(sub 5251+k),a(sub 5292+k),a(sub 5253+k) to a(sub 525455+k)) in the transverse direction by a transverse-direction picture memory read means 5. K is an integer equal to or smaller than 455. The value of K is increased to 0, 1, 2, 3 or the like by one for each field at the time of reading pictures and is reduced to 455, 454, 453 or the like by one at the time of read to scroll the picture in the horizontal direction. Thus, the picture is smoothly scrolled with a small quantity of picture data

11/5/17 (Item 17 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

03161392 \*\*Image available\*\*

SCROLL DISPLAY DEVICE

PUB. NO.: 02-136892 [JP 2136892 A] PUBLISHED: May 25, 1990 (19900525)

INVENTOR(s): MIYASHITA MASANOBU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-291673 [JP 88291673] FILED: November 18, 1988 (19881118) INTL CLASS: [5] G09G-005/34; G09G-005/22

JAPIO CLASS: 44.9 (COMMUNICATION -- Other); 45.3 (INFORMATION PROCESSING

-- Input Output Units)

JOURNAL: Section: P, Section No. 1090, Vol. 14, No. 369, Pg. 73,

August 09, 1990 (19900809)

### ABSTRACT

PURPOSE: To improve the screen scrolling performance of the scroll display device by transferring one frame quantity of character data into a buffer memory after rewriting the character data in a main storage device, and reducing the number of data writing times of a scroll displaying means to the main storage device.

CONSTITUTION: In the first place, character data to be displayed newly are overwritten in the area of a main storage device 1 in which the character data to be erased from a screen by scrolling are stored. When the character data are transferred to a buffer memory 2, the character data are edited to a picture to be scrolled by exchanging the storing area and the frame information in the buffer memory 2 is displayed on a screen. When the number of data writing times to the main storage device 1 is reduced in such way, the scrolling performance of a text picture can be improved.

11/5/18 (Item 18 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

02970132 \*\*Image available\*\*
DATA PROCESSOR

PUB. NO.: 01-267732 [JP 1267732 A] PUBLISHED: October 25, 1989 (19891025)

INVENTOR(s): SATOU TOMOTOSHI

SUZUKI HIROYUKI

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-097260 [JP 8897260] FILED: April 20, 1988 (19880420) INTL CLASS: [4] G06F-009/06; G06F-011/2

INTL CLASS: [4] G06F-009/06; G06F-011/28

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)

JOURNAL: Section: P, Section No. 992, Vol. 14, No. 27, Pg. 136,

January 19, 1990 (19900119)

#### ABSTRACT

PURPOSE: To improve the operability of an editing work and the preparing efficiency of a program by automatically making a condition into a re-editing (editor) condition, displaying error information on a picture, and moving the whole text, at the time of an error.

CONSTITUTION: When a program.text edit is completed, a compiler 5 is operated, and the existence of the error and an error generating point is detected. When the error is generated, a message to indicate the error line number of a file and error contents is outputted by the line number and the output means of an error message. The condition is returned to the program.text editing condition, the line number and error message are displayed on one window of a display 7, and simultaneously, the scroll control of a program. text edited picture is executed by the line number. Thus, without a necessity to be conscious of a repetition of the editor and compiler, the program can be corrected until the error is eliminated, and the operability of the editing work and the program preparing efficiency can be improved.

11/5/19 (Item 19 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

02969999 \*\*Image available\*\*

INFORMATION EQUIPMENT

PUB. NO.: 01-267599 [JP 1267599 A] PUBLISHED: October 25, 1989 (19891025)

INVENTOR(s): HIRAI TOSHIHIRO

YOSHIZAWA ATSUSHI

HANDA SHUNJI

APPLICANT(s): SEIKO EPSON CORP [000236] (A Japanese Company or Corporation)

, JP (Japan)

APPL. NO.: 63-096219 [JP 8896219] FILED: April 19, 1988 (19880419)

INTL CLASS: [4] G09G-001/00; G06F-003/147; G06F-015/20

JAPIO CLASS: 44.9 (COMMUNICATION -- Other); 45.3 (INFORMATION PROCESSING

-- Input Output Units); 45.4 (INFORMATION PROCESSING --

Computer Applications)

JAPIO KEYWORD: R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements, CCD &

BBD); R116 (ELECTRONIC MATERIALS -- Light Emitting Diodes,

LED)

JOURNAL: Section: P, Section No. 992, Vol. 14, No. 27, Pg. 93, January

19, 1990 (19900119)

## ABSTRACT

PURPOSE: To save the space of the title equipment enabling right-left or up-down scrolling operation with one switch or key.

CONSTITUTION: Character information on English words of a document, etc., is read by a sensor 1, a character area is extracted from an obtained image, and equivalents to words obtained by coding respective characters are retrieved and displayed on a display part 7. In this case, when the display contents of necessary information can not be displayed entirely on one display screen, the remaining contents are displayed by a scrolling function. One switch 6 is provided which enables the display contents to be scrolled right and left. This switch 6 provides either a one-push one scroll function or one-push automatic scroll function. Then when an end character of a word is displayed, the scrolling is stopped

automatically. Consequently, the space for a equipment which displays much information is saved.

11/5/20 (Item 20 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

02955751 \*\*Image available\*\*

SEQUENCE DIAL SYSTEM

PUB. NO.: 01-253351 [JP 1253351 A] PUBLISHED: October 09, 1989 (19891009)

INVENTOR(s): SUZUKI SHIGEO MIZUSAWA JUNICHI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 63-080046 [JP 8880046] FILED: March 31, 1988 (19880331)

INTL CLASS: [4] H04M-001/274

JAPIO CLASS: 44.4 (COMMUNICATION -- Telephone)

JOURNAL: Section: E, Section No. 869, Vol. 14, No. 5, Pg. 144, January

09, 1989 (19890109)

#### ABSTRACT

PURPOSE: To realize the correct transmission of dial information required for centers access, etc., to a circuit with a simple operation by displaying successively various pieces of information registered in a memory and selecting the proper one of those displayed contents with a key operation of a telephone set.

CONSTITUTION: When a user selects a sequence dial via a key input part 3 of a telephone containing a display, both the dial information and the character information recorded previously in a memory 2 contained in the telephone or a card memory area are displayed on the screen of a display part 4. Then the user operates the part 3 for selection of three actions with push of keys, i.e., 1 is the instruction for connection to a center, 2 is the rewriting of information and 3 is picture scrolling. In other words , the user refers to the dial information (b) and the character information (c) displayed at the part 4 and selects said three modes with push of keys of the part 3 in case no corresponding center is displayed. Then the user scrolls the screen to display the corresponding center.

11/5/21 (Item 21 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

02587426 \*\*Image available\*\*

DATA PROCESSOR

PUB. NO.: 63-204326 [JP 63204326 A] PUBLISHED: August 24, 1988 (19880824)

INVENTOR(s): SATOU TOMOTOSHI OSHIBA NOBUHISA

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 62-036707 [JP 8736707] FILED: February 19, 1987 (19870219) INTL CLASS: [4] G06F-009/06; G06F-011/28

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)

JOURNAL: Section: P, Section No. 805, Vol. 12, No. 494, Pg. 6,

December 23, 1988 (19881223)

# ABSTRACT

PURPOSE: To easily rexcognize whole structure when a program text is edited, by providing a means which analyzes the hierarchical structure of a

programming language, and a means which displays the layout of the hierarchical structure, and scrolling a picture at every hierarchical unit.

CONSTITUTION: A text data is read in a buffer 17 for the text data from an external memory device 13. Next, the content of the buffer 17 is read in by a structure analysis control part 20, and after the structure being analyzed, the bit of information of analysis is written on a buffer 19 for structure analysis. When a request to display the layout is inputted from a keyboard 16, the content of the buffer 19 for the structure analysis is read, and the structure of a text is layout-displayed, and the movement of a cursor is performed on layout display, then, the picture in which the text is displayed is scrolled. Thus, it is possible to recognize the whole structure easily by displaying the layout.

11/5/22 (Item 22 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

01268410 \*\*Image available\*\*

DISPLAYING DEVICE FOR COMPOSITE PICTURE

PUB. NO.: 58-205810 [JP 58205810 A] PUBLISHED: November 30, 1983 (19831130)

INVENTOR(s): YOSHIMATSU MUTSUO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 57-089116 [JP 8289116] FILED: May 26, 1982 (19820526)

INTL CLASS: [3] G01C-021/20; G05D-001/02; G09G-001/00

JAPIO CLASS: 46.1 (INSTRUMENTATION -- Measurement); 22.2 (MACHINERY --

Mechanism & Transmission); 22.3 (MACHINERY -- Control & Regulation); 26.2 (TRANSPORTATION -- Motor Vehicles); 26.9 (TRANSPORTATION -- Other); 44.9 (COMMUNICATION -- Other)

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

JOURNAL: Section: P, Section No. 260, Vol. 08, No. 55, Pg. 167, March

13, 1984 (19840313)

### ABSTRACT

PURPOSE: To enable the processing regarding a display on a display unit in real time by a method wherein a picture memory including an operational processing circuit such as one independent micro-processor is assigned to one display control function.

CONSTITUTION: When a vehicle advances to the left in a picture plane, CPU1 writes data while scrolling the picture plane to the right based on data prepared according to an instruction from CPU2. Since the data on coordinates on a display vary as the picture plane is scrolled, they are sent to CPU2 as occasion calls. Receiving these data, CPU2 performs the modification and compensation of a running track, a current position, etc. on the display, and while carrying out the monitoring of the running of the vehicle, aligns the absolute coordinates on the display with those of CPU1. By this method, the display on the picture plane for an operator is processed in real time.

11/5/23 (Item 23 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

00999724 \*\*Image available\*\*
INPUT DEVICE OF JAPANESE WORD

PUB. NO.: 57-150024 [JP 57150024 A] PUBLISHED: September 16, 1982 (19820916)

INVENTOR(s): MORI SUMIO

APPLICANT(s): FUJI PHOTO FILM CO LTD [000520] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 56-035913 [JP 8135913] FILED: March 12, 1981 (19810312) INTL CLASS: [3] G06F-003/02; G06F-015/38

JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 30.2

(MISCELLANEOUS GOODS -- Sports & Recreation); 45.4 (INFORMATION PROCESSING -- Computer Applications)

JAPIO KEYWORD: R106 (INFORMATION PROCESSING -- Kanji Information Processing)

JOURNAL: Section: P, Section No. 161, Vol. 06, No. 252, Pg. 163,

December 10, 1982 (19821210)

### ABSTRACT

PURPOSE: To increase the using efficiency of a system as well as the working efficiency of an operator, by completely separating the process between the input of KANA (Japanese syllabary) and the KANA-Chinese character conversion.

CONSTITUTION: A keyboard 1 can supply the control characters for designation of KANA letters and Chinese characters, designation of a clause, display scroll, deletion/correction, etc. The corresponding characters are supplied in KANA letters through a keyboard 1 based on a Japanese sentence. The code corresponding to input characters, i.e., input data C1 is displayed on a character display 3 such as a liquid crystal display in accordance with the input characters. The data C1 is stored successively into a buffer memory within a controller 2. When this buffer memory is filled with the input data, the data is transferred from the buffer memory to a magnetic recorder 4 to be registered to a magnetic medium 5.

# 11/5/24 (Item 24 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

00570337 \*\*Image available\*\*

DISPLAY UNIT

PUB. NO.: 55-057937 [JP 55057937 A] PUBLISHED: April 30, 1980 (19800430)

INVENTOR(s): TOMIOKA MIKIO

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 53-130494 [JP 78130494]

FILED: October 25, 1978 (19781025)

INTL CLASS: [3] G06F-003/153; G09G-001/00

JAPIO CLASS: 44.9 (COMMUNICATION -- Other)

JAPIO KEYWORD: R003 (ELECTRON BEAM); R131 (INFORMATION PROCESSING --

Microcomputers & Microprocessers)

JOURNAL: Section: P, Section No. 19, Vol. 04, No. 100, Pg. 31, July

18, 1980 (19800718)

# ABSTRACT

PURPOSE: To make it possible to select freely various display systems by executing an address conversion algorithm between an address in a memory stored with characters to be displayed and a coordinate position on a display screen by a microcomputer.

CONSTITUTION: Characters to be displayed on CRT display unit 7 are sotred in memory 2 and horizontal-vertical cynchronizing signal generating circuit 8 receives a pulse from advance pulse generating circuit 9 and then sends horizontal and vertical deflecting signals to CRT7. Microcomputer 1 consists of I/O 11-15, ROM16, ROM17, and microprocessor 18. Data from address register 3 and memory register 4 ar inputted by way of I/O14 and I/O13 and processor 18 executes an address conversion algorithm stored in ROM16. Changing contents of ROM16 makes it possible to select various display systems, overlap display, longitudinal write display, Arabic

character display, space compression memory system, scroll up-down system etc.

11/5/25 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* 014168698 WPI Acc No: 2001-652926/200175 XRPX Acc No: N01-488369 Front data production system for internet applications, inserts scroll symbol with written linking information, to transfer display range of inserted cell Patent Assignee: SEIKO EPSON CORP (SHIH ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Applicat No Kind Date Week Kind 200175 B JP 2001273072 A 20011005 JP 200087278 Α 20000327 Priority Applications (No Type Date): JP 200087278 A 20000327 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes 7 G06F-003/00 JP 2001273072 A Abstract (Basic): JP 2001273072 A NOVELTY - A row line insertion unit inserts row and line of a cell at predetermined interval, as input. A symbol insertion unit inserts a symbol with written information, linking adjacent symbols , to transfer to display range of the inserted cell. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Recording medium for storing front data production program; (b) Front data production method; (c) Front data USE - For producing front data that is displayed on the browser screens of the internet. ADVANTAGE - Improves operativity of the browser by, providing symbols with information linking adjacent symbols to transfer the display range of an inserted cell. DESCRIPTION OF DRAWING(S) - The figure shows a table produced by the front data production system. pp; 7 DwgNo 1/9 Title Terms: FRONT; DATA; PRODUCE; SYSTEM; APPLY; INSERT; SCROLL; SYMBOL; WRITING; LINK; INFORMATION; TRANSFER; DISPLAY; RANGE; INSERT; CELL Derwent Class: P85; T01 International Patent Class (Main): G06F-003/00 International Patent Class (Additional): G06F-017/21; G09G-005/22; G09G-005/34 File Segment: EPI; EngPI (Item 2 from file: 350) 11/5/26 DIALOG(R)File 350:Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 014096920 \*\*Image available\*\* WPI Acc No: 2001-581134/200165 XRPX Acc No: N01-432902 Electronic speech translator has database of animations, images and phonetic spellings and audio database containing segments of environmental sounds associated with words or phrases Patent Assignee: INTERACTIVE SOLUTIONS INC (INTE-N) Inventor: DORETY M F; GREENE M; GREENE V; NEWMAN H E; YUHAS M J Number of Countries: 093 Number of Patents: 002 Patent Family:

Applicat No

Patent No

Kind

Date

Kind

Date

Week

WO 200145088 A1 20010621 WO 2000US32452 A 20001212 200165 B AU 200119314 A 20010625 AU 200119314 A 20001212 200165

Priority Applications (No Type Date): US 2000610675 A 20000707; US 99171106 P 19991216

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200145088 A1 E 31 G10L-013/08

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200119314 A G10L-013/08 Based on patent WO 200145088

Abstract (Basic): WO 200145088 A1

NOVELTY - Translator comprises a receiver generating a speech signal in response to speech, a speech-to-text translator (45) and a text-to-speech translator (46). A video display (44) displays text corresponding to the text data stream and an audio output device generates a speech sound simultaneous with text display. A text-to-sign language translator (47) converts the text data stream into a video image of a person using sign language and a text-to- image translator (48) translates words into associated graphical images. Text can be displayed scrolling or static, there are different display windows and the processor has a text-to-phonetic spelling translator (49) and a text-to-audio sound translator (50).

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for (1) a method of translating speech into multiple formats, (2) a method of translating a text data stream into multiple formats.

USE - Translator is for facilitating conversations between normal and hearing-impaired persons.

ADVANTAGE - Translator can be connected to cochlear implants and hearing aids and prevents data overload caused by multiple sounds of varying volumes being introduced to the brain simultaneously.

DESCRIPTION OF DRAWING(S) - The figure shows

video display (44)

speech to text translator (45)

text to speech translator (46)

text to sign language translator (47)

text to image translator (48)

text to phonetic spelling translator (49)

text to audio sound translator (50)

pp; 31 DwgNo 1/6

Title Terms: ELECTRONIC; SPEECH; TRANSLATION; DATABASE; IMAGE; PHONETIC; AUDIO; DATABASE; CONTAIN; SEGMENT; ENVIRONMENT; SOUND; ASSOCIATE; WORD; PHRASE

Derwent Class: P86; W04

International Patent Class (Main): G10L-013/08

International Patent Class (Additional): G10L-015/26; G10L-021/06

File Segment: EPI; EngPI

11/5/27 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

014037832

WPI Acc No: 2001-522045/200157

XRPX Acc No: N01-386912

Developing method for an executable to allow any user to create e.g. a web page without prior computer knowledge scanning an image and identifying a representation of a user interface element included in the scanned image

Patent Assignee: GATEWAY INC (GATE-N)

Inventor: ANDERSON G J

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20010705 WO 2000IB1856 Α 20001212 200157 B WO 200148627 20001212 200164 AU 200115458 A 20010709 AU 200115458 Α

Priority Applications (No Type Date): US 99472344 A 19991227

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200148627 A2 E 32 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200115458 A G06F-017/00 Based on patent WO 200148627

Abstract (Basic): WO 200148627 A2

NOVELTY - The method involves scanning an image. A representation of a user interface element included in the scanned image is identified. The executable is formatted to include a user interface element corresponding to the identified representation of the user interface element. The user interface element includes at least one of a label, text box, scroll bar, button, group box, slider control, link and predefined element.

The executable is at least one of a web page, form, data entry and manipulation screen, digital photo album, slide show and presentation DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a program of instructions storable on a medium readable by an information handling system, for an information handling system and for a representation of a user interface element.

USE - For design of executables.

ADVANTAGE - Allows user without even fundamental computer knowledge to design and create web pages.

DESCRIPTION OF DRAWING(S) - No drawing copied.

pp; 32 DwgNo 0/8

Title Terms: DEVELOP; METHOD; EXECUTE; ALLOW; USER; WEB; PAGE; PRIOR; COMPUTER; SCAN; IMAGE; IDENTIFY; REPRESENT; USER; INTERFACE; ELEMENT; SCAN; IMAGE

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

11/5/28 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013980473 \*\*Image available\*\*
WPI Acc No: 2001-464687/200150

XRPX Acc No: N01-344682

Graphic information flow system has control apparatus with display control panel that determines subset elements to be added and subtracted, and which also has alternatives to scroll bars

Patent Assignee: BARROS B L (BARR-I)

Inventor: BARROS B L

Number of Countries: 082 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date 20010201 WO 2000US40412 A 20000718 200150 WO 200108053 Α2 AU 200069559 Α 20000718 200150 AU 200069559 Α 20010213 US 6307573 B1 20011023 US 99359544 Α 19990722

Priority Applications (No Type Date): US 99359544 A 19990722

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200108053 A2 E 52 G06F-017/30

Designated States (National): AE AL AU BA BB BG BR CA CN CR CU CZ DM EE GD GE HR HU ID IL IN IS JP KP KR LC LK LR LT LV MA MG MK MN MX NO NZ PL RO SG SI SK TR TT UA US UZ VN YU ZA

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200069559 A G06F-017/30 Based on patent WO 200108053

US 6307573 B1 G06F-003/00

Abstract (Basic): WO 200108053 A2

NOVELTY - A control apparatus includes a display control panel with graphic and text-list selectors that refer to a database (21,22) in response to user events or automatic updating systems, to determine subset elements to be added and subtracted from a visual representation. Alternatives to scroll bars enable the graphic and text -list selectors to be displayed in discrete, layered blocks.

DETAILED DESCRIPTION - The databases and associated software store, organize and retrieve data about elements and their attributes. A display displays the visual representation of selected subset elements for comparison with user-selected subsets and element symbols or images. The control apparatus shows and hides subsets on the visual representation.

USE - For computer controlled graphic display systems.

ADVANTAGE - Provides computer system for navigating through extensive databases of diverse multimedia. Augments current page-to-page world wide web file display metaphor with display logic governed by layering information densely in response to interactive user commands. Provides network-based browsing scheme that provides common layering formats and layout and navigation conventions for simplified orientation and operation. Provides special control apparatus for organizing complex information sets and for user-retrieval of selections as layered or slotted maps and diagrams. Provides annotation mechanisms to display text data and pop-up interactive descriptions about map and diagram objects.

DESCRIPTION OF DRAWING(S) - The figure is the functional block diagram of the graphic information flow system environment.

Database (21,22)

pp; 52 DwgNo 1/11

Title Terms: GRAPHIC; INFORMATION; FLOW; SYSTEM; CONTROL; APPARATUS; DISPLAY; CONTROL; PANEL; DETERMINE; SUBSET; ELEMENT; ADD; SUBTRACT; ALTERNATIVE; SCROLL; BAR

Derwent Class: T01

International Patent Class (Main): G06F-003/00; G06F-017/30

File Segment: EPI

11/5/29 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013166826 \*\*Image available\*\*
WPI Acc No: 2000-338699/200029

XRPX Acc No: N00-254235

Scroll type integrally animated graphical element display method involves retrieving ticker objects representing preset static text element, graphical element and animated graphical element, for display in ticker

Patent Assignee: DESKTOP NEWS (DESK-N)

Inventor: FUSCO P; JONES J A

Number of Countries: 088 Number of Patents: 002

Patent Family:

Kind Date Week Patent No Kind Date Applicat No WO 200014686 Al 20000316 WO 99US21209 19990909 200029 B Α 19990909 200032 20000327 AU 9961464 Α AU 9961464 A

Priority Applications (No Type Date): US 9899570 P 19980909

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200014686 A1 E 53 G06T-015/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9961464 G06T-015/00 Based on patent WO 200014686

Abstract (Basic): WO 200014686 A1

NOVELTY - A buffer with size larger than that of a ticker is allocated. Several ticker element objects representing preset static text element, static graphical element and an animated graphical element, are retrieved for display in the ticker. Arbitrary element objects are mapped to the buffer. Copying is done starting from an offset point of the buffer, into the ticker window.

DETAILED DESCRIPTION - The offset point of a buffer is repositioned based on the ticker scroll speed and direction, thereby producing autonomously scrolling display in the window. Any animated graphical element mapped to the buffer is identified for updating, and a consecutive frame is retrieved for refreshing it with a prior frame. INDEPENDENT CLAIMS are also included for the following:

- (a) scrolling ticker generating method;
- (b) computer program for displaying animated graphical element USE - For displaying scroll type integrally animated graphical element.

ADVANTAGE - Provides a vertically scrolling ticker in the displayed elements are properly oriented to increase readability and also to properly display text information in languages that are traditionally read vertically. The elements which are displayed within the scrolling ticker may be animated, even as they are scrolled across the ticker window. Data for headlines and graphical information are obtained by externally generated channel data files output by remote data servers via Internet, although headlines may also be generated locally based on local data sources.

DESCRIPTION OF DRAWING(S) - The figure shows flow chart explaining implementation of ticket setup and display routine.

pp; 53 DwgNo 6/7

Title Terms: SCROLL; TYPE; INTEGRAL; ANIMATED; GRAPHICAL; ELEMENT; DISPLAY; METHOD; RETRIEVAL; OBJECT; REPRESENT; PRESET; STATIC; TEXT; ELEMENT; GRAPHICAL; ELEMENT; ANIMATED; GRAPHICAL; ELEMENT; DISPLAY

Derwent Class: T01

International Patent Class (Main): G06T-015/00

File Segment: EPI

#### 11/5/30 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012877164 \*\*Image available\*\* WPI Acc No: 2000-048997/200004 XRPX Acc No: N00-038367

Data display control system using scroll function for wordprocessor, graphic processor, information processor, etc - has display control unit which controls scroll velocity of display data based on priority level of each display data stored in importance degree memory unit

Patent Assignee: CANON KK (CANO )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Date Patent No Kind Date Applicat No Kind 19980428 200004 B **JP 113**12038 Α 19991109 JP 98132568 Α

Priority Applications (No Type Date): JP 98132568 A 19980428

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

**JP 113**12038 A 16 G06F-003/00 Abstract (Basic): JP 11312038 A

5 1

NOVELTY - Degree determining unit (2) determines the priority level of each display data and memory unit (3) stores the determined priority level of display data. Display control unit (4) controls scroll velocity of display data based on the degree of importance when input unit (5) is activated to perform scroll indication. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: data display control procedure; program for data display control

USE - For wordprocessor, graphic processor, information processor

USE - For wordprocessor, graphic processor, information processor employing small display areas.

ADVANTAGE - Since scroll velocity of display data is controlled based on priority level of display data, profile of each data can be understood with ease. Optimum concentration is sufficient for utilizing the data. DESCRIPTION OF DRAWING(S) - The figure shows functional block diagram of components in information processor with data display control system. (2) Degree determining unit; (3) Memory unit; (4) Display control unit; (5) Input unit.

Dwg.1/9

Title Terms: DATA; DISPLAY; CONTROL; SYSTEM; SCROLL; FUNCTION; GRAPHIC; PROCESSOR; INFORMATION; PROCESSOR; DISPLAY; CONTROL; UNIT; CONTROL; SCROLL; VELOCITY; DISPLAY; DATA; BASED; PRIORITY; LEVEL; DISPLAY; DATA; STORAGE; IMPORTANT; DEGREE; MEMORY; UNIT

Derwent Class: T01; T04

International Patent Class (Main): G06F-003/00

File Segment: EPI

11/5/31 (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

012707586 \*\*Image available\*\*
WPI Acc No: 1999-513695/199943
XRPX Acc No: N99-383334

Scroll display device of computers - performs automatic scrolling of image or text information along main scanning direction and modifies scroll position or scroll velocity

Patent Assignee: SANYO ELECTRIC CO LTD (SAOL )
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11224082 A 19990817 JP 9825799 A 19980206 199943 B

Priority Applications (No Type Date): JP 9825799 A 19980206 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 11224082 A 7 G09G-005/34

Abstract (Basic): JP 11224082 A

NOVELTY - The image information or text information (201) which is to be displayed is stored in memory. An automatic scroll unit scrolls the image and text information on the display screen areas (205,206), along the main scanning direction. A scroll position modification unit modifies the scroll position and changes scroll velocity arbitrarily.

USE - For computers.

ADVANTAGE - Offers automatic scroll process and thereby eliminates complicated scroll process. Enables user to select scroll velocity and thereby eliminates unpleasant feeling of fast scrolling or slow scrolling. DESCRIPTION OF DRAWING(S) - The figure shows the model diagram of horizontal scroll process. (201) Text information; (205,206) Display screen areas.

Dwg.2/6

Title Terms: SCROLL; DISPLAY; DEVICE; COMPUTER; PERFORMANCE; AUTOMATIC; SCROLL; IMAGE; TEXT; INFORMATION; MAIN; SCAN; DIRECTION; MODIFIED; SCROLL; POSITION; SCROLL; VELOCITY

```
Derwent Class: P85; T01
International Patent Class (Main): G09G-005/34
International Patent Class (Additional): G06F-003/00; G09G-005/36
File Segment: EPI; EngPI
             (Item 8 from file: 350)
 11/5/32
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
             **Image available**
012457167
WPI Acc No: 1999-263275/199922
XRPX Acc No: N99-196094
  Graphical user interface used in computer network
Patent Assignee: INTEL CORP (ITLC )
Inventor: NEEDHAM B H
Number of Countries: 001 Number of Patents: 001
Patent Family:
                              Applicat No
                                             Kind
                                                    Date
                                                              Week
Patent No
            Kind
                    Date
US 5894305
              A 19990413 US 97814578
                                             Α
                                                  19970310 199922 B
Priority Applications (No Type Date): US 97814578 A 19970310
Patent Details:
                        Main IPC
Patent No Kind Lan Pg
                                      Filing Notes
                   15 G06F-003/00
US 5894305
             Α
Abstract (Basic): US 5894305 A
    NOVELTY - A scrolling linear list (610) displays graphical and text messages generated by clients connected to a data distribution
    system in the order in which the messages are received. The graphical
    messages have corresponding identifiers for identifying the clients
        DETAILED DESCRIPTION - Graphical message currently generated by a
    client executing the GUI (600) is displayed in an area (630), and the
    text message is displayed in another area (640). A scroll bar (620)
    allows a user to scroll the scrolling linear list. The data
    distribution system distributes data using a unicast protocol and
    multicast protocol. INDEPENDENT CLAIMS are also included for the
   -following:
        (a) a method for configuring a graphical user interface for
    displaying graphical messages;
        (b) a computer readable medium.
        USE - In computer network.
        ADVANTAGE - Allows user to select locations where the graphical
    messages are displayed.
        DESCRIPTION OF DRAWING(S) - The figure shows graphical user
    interface.
        GUI (600)
        Scrolling linear list (610)
        Scroll bar (620)
        Areas ((630,640)
        pp; 15 DwgNo 6/8
Title Terms: GRAPHICAL; USER; INTERFACE; COMPUTER; NETWORK
Derwent Class: T01
International Patent Class (Main): G06F-003/00
File Segment: EPI
             (Item 9 from file: 350)
 11/5/33
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
012249792
             **Image available**
WPI Acc No: 1999-055899/199905
XRPX Acc No: N99-042425
  Document processing apparatus - has editing function unit to operate on
  the data of the edit buffer to form a character information
Patent Assignee: AROARO INT YG (AROA-N)
```

, ,2

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10307927 A 19981117 JP 97118229 A 19970508 199905 B

Priority Applications (No Type Date): JP 97118229 A 19970508

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10307927 A 14 G06T-011/60

Abstract (Basic): JP 10307927 A

The apparatus consists of a keyboard (17) and a mouse device (19) to input the letter symbol. A scroll function unit (22) regulates an edit window and a filter (24) extracts the particular file from a main memory and is stored in an edit buffer (25).

An editing function unit (21) operates the data of the edit buffer to form a character information record (32). A display means displays the letter symbol on the screen according to the contents of the memory.

ADVANTAGE - Works as common platform for different systems.

Dwg.1/35

Title Terms: DOCUMENT; PROCESS; APPARATUS; EDIT; FUNCTION; UNIT; OPERATE;

DATA; EDIT; BUFFER; FORM; CHARACTER; INFORMATION

Derwent Class: T01

International Patent Class (Main): G06T-011/60

International Patent Class (Additional): G06F-017/21

File Segment: EPI

# 11/5/34 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012041430 \*\*Image available\*\*

WPI Acc No: 1998-458340/199840

XRPX Acc No: N98-357844

Visual display of electronic text and pictures - has two display panels hinged together and used as a book with page information on each one

Patent Assignee: ECKERLEIN A R (ECKE-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Priority Applications (No Type Date): DE 98U2005418 U 19980325

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 29805418 U1 14 G06F-003/14

Abstract (Basic): DE 29805418 U

The visual display consists of two display panels [3, 4] that are hinged together [5] such that when in use can be positioned to suit the user in the manner of a book. When not in use the unit can be closed with the screens face to face. Each unit has operator keys [6-9] that allow fast sideways scrolling of text and graphics in the way a book would be used.

USE - Display of electronic text, pictures and graphics.

ADVANTAGE - Can be used as an electronic book.

Dwg.1/3

Title Terms: VISUAL; DISPLAY; ELECTRONIC; TEXT; PICTURE; TWO; DISPLAY;

PANEL; HINGE; BOOK; PAGE; INFORMATION; ONE

Derwent Class: T01; T04

International Patent Class (Main): G06F-003/14

File Segment: EPI

DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv.

011997412 \*\*Image available\*\*
WPI Acc No: 1998-414322/199835

XRPX Acc No: N98-322437

Sensory communication appts. e.g. for use by blind people - includes central processing unit with data store, controller for output of data from store to output processor and output element with tactile sensor units connected to receive data from processor so output can be determined by touch

Patent Assignee: NISSEN J C D (NISS-I)

Inventor: NISSEN J C D

Number of Countries: 080 Number of Patents: 003

Patent Family:

Week Applicat No Kind Date Patent No Kind Date 19980119 A1 19980**723 WO 98GB162** Α 199835 B WO 9832112 AU 9856723 19980119 199901 AU 9856723 A 19980**807** Α A1 19990526 EP 98900916 19980119 199925 **EP 91769**9 Α 19980119 WO 98GB162 А

Priority Applications (No Type Date): GB 971102 A 19970120

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9832112 A1 E 22 G09B-021/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9856723 A G09B-021/00 Based on patent WO 9832112

EP 917699 A1 E G09B-021/00 Based on patent WO 9832112

Designated States (Regional): AT BE CH DE DK ES FI FR GB IE IT LI NL SE

## Abstract (Basic): WO 9832112 A

The communication appts. includes a central processing unit with a data store, an output processor and an element for controlling the output of data from the data store to the output processor. An output element is connected to receive data from the processor. The output element is responsive to the output data whereby the output of the computer can be determined by one or more of the user's senses of touch, sound or sight.

The element for controlling the output of the data store comprises a pointing device. The output element includes tactile elements in the form of pins, each having associated with it an electro-mechanical transducer. The pins are also associated with respective switches which are connected through an input processor to the central processing unit.

USE - For dynamic display to blind person of textual and graphical information.

ADVANTAGE - Makes maps accessible for blind people.

Dwg.1/6

Title Terms: SENSE; COMMUNICATE; APPARATUS; BLIND; PEOPLE; CENTRAL; PROCESS; UNIT; DATA; STORAGE; CONTROL; OUTPUT; DATA; STORAGE; OUTPUT; PROCESSOR; OUTPUT; ELEMENT; TACTILE; SENSE; UNIT; CONNECT; RECEIVE; DATA; PROCESSOR; SO; OUTPUT; CAN; DETERMINE; TOUCH

Derwent Class: P85; S05; T01; T04

International Patent Class (Main): G09B-021/00

International Patent Class (Additional): G06F-003/00

File Segment: EPI; EngPI

# 11/5/36 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011693905 \*\*Image available\*\*
WPI Acc No: 1998-110815/199810

XRPX Acc No: N98-088643

Program modules and parameter files in computer network system - in which text image is scrolled at granularity defined by characters

contained in text image generated from text -based file

Patent Assignee: SOFMAP FUTURE DESIGN CO LTD (SOFM-N); SOFMAP FUTURE DESIGN INC (SOFM-N)

Inventor: NAKAJIMA I; SHOJI W; TABUCHI D

Number of Countries: 006 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Apı	olicat No	Kind	Date	Week	
WO 9802823	A2	19980122		97JP2435	А	19970714	199810	В
US 5764908	А	19980609	US	96680722	Α	19960712	199830	
US 5877761	А	19990302	US	96680049	Α	19960712	199916	
EP 912931	A2	19990506	ΕP	97930784	А	19970714	199922	
			WO	97JP2435	А	19970714		
<b>US 597446</b> 9	А	19991026	US	96679202	Α	19960712	199952	
<b>US 60</b> 11549	А	20000104	US	96680049	А	19960712	200008	
			US	98128054	Α	19980803		
<b>US 603</b> 1527	А	20000229	US	96679055	А	19960712	200018	
JP 20015060	20 W	20010508	WO	97JP2435	Α	19970714	200131	
			JΡ	98505853	А	19970714		

Priority Applications (No Type Date): US 96680722 A 19960712; US 96679055 A 19960712; US 96679202 A 19960712; US 96680049 A 19960712; US 98128054 A 19980803

Cited Patents: No-SR.Pub

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9802823 A2 E 80 G06F-015/16

Designated States (National): CN JP KR

Designated States (Regional): DE GB

US 5764908 A G06F-015/16

US 5877761 A G06F-003/14

EP 912931 A2 E G06F-009/44 Based on patent WO 9802823

Designated States (Regional): DE GB

US 5974469 A G06F-009/44

US 6011549 A G06F-003/14 Cont of application US 96680049 Cont of patent US 5877761

US 6031527 A G06F-015/00

JP 2001506020 W 86 G06F-015/177 Based on patent WO 9802823

Abstract (Basic): WO 9802823 A

The computer network system provides scrolling for a text image and includes a programming architecture to a digital data network, in which applications are formed from special program modules, or 'cells', which do not follow hierarchical programming structure.

Multimedia files used in the cells, which are programming modules used in developing applications and having a specialised structure, can be obtained from other computers connected to the data network.

USE - Enabling user to scroll text image containing characters generated by computer system from text file, to facilitate interactive user access to Internet.

 ${\tt ADVANTAGE}$  - Increased number of multimedia files that can be used in applications.

Dwg.1/24

Title Terms: PROGRAM; MODULE; PARAMETER; FILE; COMPUTER; NETWORK; SYSTEM; TEXT; IMAGE; SCROLL; GRANULE; DEFINE; CHARACTER; CONTAIN; TEXT; IMAGE; GENERATE; TEXT; BASED; FILE

Derwent Class: P85; T01

International Patent Class (Main): G06F-003/14; G06F-009/44; G06F-015/00; G06F-015/16; G06F-015/177

International Patent Class (Additional): G06F-009/46; G06F-013/00;

G09G-001/16; G09G-005/14

File Segment: EPI; EngPI

```
11/5/37
            (Item 13 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
            **Image available**
011681173
WPI Acc No: 1998-098082/199809
XRPX Acc No: N98-078982
  FM multiplexed text broadcasting receiver with data radio channel
  reception function - has display controller that limits header sentence
  to only one page after character data of pages has been identified
Patent Assignee: KENWOOD CORP (TRIR )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                             Applicat No
                                            Kind
                                                   Date
                     Date
                                                 19960605 199809 B
JP 9326714
             A 19971216 JP 96163661
                                            Α
Priority Applications (No Type Date): JP 96163661 A 19960605
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 9326714
                     5 H04B-001/16
           A
Abstract (Basic): JP 9326714 A
        The receiver includes a display unit which displays a character
    data of one line. The data consists of a header sentence and a text .
    Every one line character data is scroll displayed by a scroll
    display indication unit (4).
        The received character data page is identified by a page
    identification unit. When the page is identified, the header sentence
    in the pages is displayed for one page, by a display controller.
        ADVANTAGE - Improves operativity. Enables to recognize content of
    display. Eliminates trouble in sense of vision.
        Dwg.1/4
Title Terms: FM; MULTIPLEX; TEXT; BROADCAST; RECEIVE; DATA; RADIO; CHANNEL;
  RECEPTION; FUNCTION; DISPLAY; CONTROL; LIMIT; HEADER; SENTENCE; ONE; PAGE
  ; AFTER; CHARACTER; DATA; PAGE; IDENTIFY
Derwent Class: W03
International Patent Class (Main): H04B-001/16
File Segment: EPI
            (Item 14 from file: 350)
 11/5/38
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
            **Image available**
010656369
WPI Acc No: 1996-153322/199616
XRPX Acc No: N96-128791
  Switch selection controller for telephone handset or radio pager -
  detects depression of switch, displays associated data, and scrolls
  display at intervals when depression of switch is detected
Patent Assignee: NEC CORP (NIDE
Inventor: FUJITA A
Number of Countries: 002 Number of Patents: 003
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
GB 2293474
              Α
                   19960327 GB 9518752
                                            Α
                                                 19950913 199616 B
                                                 19940913
JP 8083141
              Α
                   19960326 JP 94218482
                                            Α
                                                           199622
GB 2293474
             В
                   19980916 GB 9518752
                                             Α
                                                 19950913
                                                          199839
Priority Applications (No Type Date): JP 94218482 A 19940913
Patent Details:
Patent No Kind Lan Pq
                       Main IPC
                                     Filing Notes
GB 2293474
             Α
                    37 H03M-011/00
                    11 G06F-003/023
JP 8083141
             Α
GB 2293474
             В
                       H03M-011/00
Abstract (Basic): GB 2293474 A
```

Data including letters, numerals and characters are sequentially scrolled on a display (21). When a switch (24) is depressed, the scrolling is interrupted, and then the data being displayed is fixed. Conveniently, the scrolling can take place at a high speed first and then changed to a low speed in response to the operation of the switch.

The data being display may be caused to blink of flash for confirmation purposes. The operation is controlled by a control circuit (15) with associated timers (22,23), counter (14) and clocks (11,12).

ADVANTAGE - Does not need extra pushbuttons, or combination of buttons to operate.

Dwg.2/8

Title Terms: SWITCH; SELECT; CONTROL; TELEPHONE; HANDSET; RADIO; PAGE; DETECT; DEPRESS; SWITCH; DISPLAY; ASSOCIATE; DATA; SCROLL; DISPLAY; INTERVAL; DEPRESS; SWITCH; DETECT

Derwent Class: U21; W01

International Patent Class (Main): G06F-003/023; H03M-011/00

International Patent Class (Additional): H03M-011/04; H04M-001/00;

H04M-001/274; H04Q-007/14; H04Q-007/32

File Segment: EPI

11/5/39 (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.

010634180 \*\*Image available\*\*
WPI Acc No: 1996-131133/199614

XRPX Acc No: N96-110225

Television receiver text broadcast decoding appts. - stores text-broadcast information in character block for converting full-screen still-image into scrollable image and a scrollable display portion, based on presentable image conversion table

Patent Assignee: SHARP KK (SHAF )

Inventor: MITANI K

Number of Countries: 006 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 700211 A2 19960306 EP 95304296 A 19950620 199614 B
JP 8107552 A 19960423 JP 958067 A 19950123 199626

Priority Applications (No Type Date): JP 958067 A 19950123; JP 94188306 A 19940810

Cited Patents: No-SR.Pub

· Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 700211 A2 E 61 H04N-007/087

Designated States (Regional): DE ES FR GB IT

JP 8107552 A 44 H04N-007/025

Abstract (Basic): EP 700211 A

The text broadcasting decoding appts. receives and decodes broadcast information consisting of text, graphics and additional sound. The information is superimposed on unused lines in an ordinary television video signal transmitted during vertical blanking periods.

A presentable image conversion table in memory (7b) stores the text-broadcast information in a unit of character blocks for converting a full-screen still-image into a scrollable image and a scrollable display portion (2a). Based on the presentable image conversion table, a sequence of character images is displayed and scrolled.

ADVANTAGE - Converts full size still image into scrollable image and scrolling display of still image without text breakage, assuring text broadcast and teletext information is received while viewing television picture on screen of television set.

Dwg.12/35

Title Terms: TELEVISION; RECEIVE; TEXT; BROADCAST; DECODE; APPARATUS; STORAGE; TEXT; BROADCAST; INFORMATION; CHARACTER; BLOCK; CONVERT; FULL;

٠, ١

SCREEN; STILL; IMAGE; IMAGE; DISPLAY; PORTION; BASED; IMAGE; CONVERT; TABLE Index Terms/Additional Words: TV Derwent Class: T01; U21; W03 International Patent Class (Main): H04N-007/025; H04N-007/087 International Patent Class (Additional): H04N-005/445; H04N-007/03; H04N-007/035 File Segment: EPI 11/5/40 (Item 16 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. **00837**3603 \*\*Image available\*\* WPI Acc No: 1990-260604/199034 XRPX Acc No: N90-201887 Word processor for simultaneous display and scroll of documents displays content of each text in scrolling manner for desired number of characters from start of text in combination with title Patent Assignee: CANON KK (CANO ) Inventor: SUGITANI K Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Applicat No Date Week Kind Date Kind US 4947370 19900807 US 89320874 19890310 199034 B Α A Priority Applications (No Type Date): JP 82166684 A 19820927 Abstract (Basic): US 4947370 A An input unit has a recall instruction device for generating an the documents from a memory and a scroll instruction device for the recall instruction device. A recall controll device is responsive to an instruction generated by the recall instruction device for recalling from the memory a portion of each of the documents and the title corresponding to each of the documents. A second memory serves

instruction for recalling documents and title corresponding to each of generating a scroll instruction for scrolling the documents recalled by for storing the documents and the title corresponding to each of the documents recalled by the recall control device.

A display device simultaneously displays the documents and the title corresponding to each of the documents read out from the second memory. A scroll control device is responsive to an instruction generated by the scroll instruction device for simultaneously scrolling to another new portion of the documents succeeding the portion of the documents as initially displayed by the display device.

ADVANTAGE - Operator can compare and make distinction easily between contents of different texts. (11pp Dwg.No.3/6)

Title Terms: WORD; PROCESSOR; SIMULTANEOUS; DISPLAY; SCROLL; DOCUMENT; DISPLAY; CONTENT; TEXT; SCROLL; MANNER; NUMBER; CHARACTER; START; TEXT; COMBINATION; TITLE

Derwent Class: T01

International Patent Class (Additional): G06F-003/15

File Segment: EPI

(Item 17 from file: 350) 11/5/41 DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv.

008197946 \*\*Image available\*\* WPI Acc No: 1990-084947/199012

Text entry display for Japanese word processor for document editing converts non-defined text into form compatible with existing text using processor with detection, storage and scroll elements

Patent Assignee: SHARP KK (SHAF )

Inventor: FUJIMURA S; HARADA S; NAGAYA T; NAKANE F; TAKIGUCHI Y; YAMAMOTO Y

Number of Countries: 003 Number of Patents: 005 Patent Family: Applicat No Patent No Kind Date Week Kind Date A 19900321 EP 89116460 19890906 199012 B EP 359110 Α 19920128 US 89403384 19890906 199207 US 5084820 Α Α A3 19921230 EP 89116460 EP 359110 Α 19890906 199345 B1 19960612 EP 89116460 EP 359110 Α 19890906 199628 19960718 DE 626646 Α 19890906 199634 **DE 68**926646 E EP 89116460 Α 19890906 Priority Applications (No Type Date): JP 88223191 A 19880906 Cited Patents: No-SR.Pub; EP 62121 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A E 10 **EP 359110** B1 E 10 G06F-017/28 **EP 359110** Designated States (Regional): DE GB DE **68**926646 G06F-017/28 Based on patent EP 359110 Abstract (Basic): EP 359110 A An entry character display processor (4), detects (4a) the received non-defined text, for storage (4b). The position of a cursor is detected (4c), and the cursor moves right each time a character is entered. The processor finally scrolls (4d) the test characters in a line horizontally towards the left in response to the insertion of non-defined text. A CRT displays the received non-defined text in a line in which the cursor is positioned so that non-defined characters are displayed sequentially to the right until the cursor moves to the right end of the line. The whole line is shifted left as the non-defined characters are inserted from the left of the cursor. The characters at the left end of the line disappear off the display and all the non-defined text remains on the display. ADVANTAGE - Improved display of entered text with fast response. Improved operability and ease of text insertion and editing on screen. (10pp Dwg.No.1/3)Title Terms: TEXT; ENTER; DISPLAY; JAPAN; WORD; PROCESSOR; DOCUMENT; EDIT; CONVERT; NON; DEFINE; TEXT; FORM; COMPATIBLE; EXIST; TEXT; PROCESSOR; DETECT; STORAGE; SCROLL; ELEMENT Derwent Class: T01 International Patent Class (Main): G06F-017/28 International Patent Class (Additional): G06F-015/20 File Segment: EPI (Item 18 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 003353295 WPI Acc No: 1982-L1317E/198234 Word processing system - has storage for words each comprising character line data and scroll value upon which sequence of raster lines is based Patent Assignee: SYNTREX INC (SYNT-N) Inventor: HALEY C B; JONES R E; RATCLIFFE D J; SHEVRIN P Number of Countries: 012 Number of Patents: 004 Patent Family:

Patent No Kind Date Applicat No Kind Date EP 58011 A 19820818 EP 82300386 Α 19820126 198234 B **US** 4435776 A 19840306 US 81228904 Α 19810127 198412 B 19861126 198648 EP 58011 198703 DE 3274505 G 19870115

Priority Applications (No Type Date): US 81228904 A 19810127
Cited Patents: 1.Jnl.Ref; BE 884965; EP 4554; No-SR.Pub; US 3988728; US 4197534

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
EP 58011 A E 54

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE EP 58011 B E

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

# Abstract (Basic): EP 58011 A

The system includes a memory for storing a number of words each containing character line data, a character generator is inclined for converting the character line data into a sequence of raster line data, and a monitor for converting the raster line data into physical raster lines for display. The storage has a scroll value coupled to each of the words and a control is responsive to the scroll value to vary the sequence of raster line data.

This provides soft scrolling in a simple and flexible manner in which the characters or raster lines appear to smoothly move across the screen of the display. The scrolling rate is also easily controlled. Title Terms: WORD; PROCESS; SYSTEM; STORAGE; WORD; COMPRISE; CHARACTER;

LINE; DATA; SCROLL; VALUE; SEQUENCE; RASTER; LINE; BASED

Derwent Class: P85; T04

International Patent Class (Additional): G06F-003/02; G09G-001/16

File Segment: EPI; EngPI

```
(c) 2001 European Patent Office
File 349:PCT FULLTEXT 1983-2002/UB=20020103,UT=20011227
         (c) 2002 WIPO/Univentio
                Description
        Items
Set
                LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
       475150
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
        12661
                TEXT OR TEXTS OR TEXTUAL? OR WORD? OR NEWS OR QUOTE OR QUO-
       288485
S3
             TES OR STOCKQUOTE? OR STOCKPRICE? OR HEADLINE?
                DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
       890491
S4
                S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
       106437
55
             SIMULTAN? OR SAME(1W) (TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
       214642
             ER?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR
             CRAWL? OR NEWSCRAWL? OR TEXTSCOLL? OR NEWSCROLL?
               -S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
             ECURITIES OR INVESTMENT?)
        20244
                S1-S2(5N)S3
S9
          831
                S9(S)S5-S6
S10
S11
          147
                S10(S)S7
S12
           10
                S10(S)S8
                S10(S)S7(5N)S1-S2
           77
S13
                S13 AND (S7(5N)S1-S2)/TI,AB
S14
            5
                S12 OR S14
S15
           15
              (Item 1 from file: 348)
 15/5, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
01305637
System for interactive chat without a keyboard
System zur interaktiven Online Unterhaltung ohne Verwendung einer Tastatur
Systeme pour une conversation en ligne interactive sans l'utilisation d'un
    clavier
PATENT ASSIGNEE:
  Webtv Networks, Inc., (2302175), 1065 La Avenida Avenue, Mountain View,
    CA 94043, (US), (Applicant designated States: all)
INVENTOR:
  Zenith, Steven Ericsson, 1249 Lakeside Drive apartment 3046, Sunnyvale
    California 94086, (US)
LEGAL REPRESENTATIVE:
  Belcher, Simon James (58311), Urquhart-Dykes & Lord Tower House Merrion
    Way, Leeds LS2 8PA, (GB)
PATENT (CC, No, Kind, Date): EP 1119192 A2 010725 (Basic)
                              EP 2000311106 001213;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 461564 991214
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04N-005/445
ABSTRACT EP 1119192 A2
    A user interface device has a graphical user interface that can
                  display a combination of television and related
  simultaneously
  Internet content, along with predetermined responses to the television or
  video content. The predetermined responses may offer a set of choices,
  and selecting one of the choices results in sending the chosen response
  to a chat room to be added to the chat stream. Selecting a choice may
```

alternatively cause a second set of responses to be displayed, the second set corresponding to the choice that was selected. The predetermined responses may be standardized responses that are broadcast to many user interface devices, or the predetermined responses may be customized

ľ

File 348: EUROPEAN PATENTS 1978-2001/DEC W02

responses input by the user. Alternatively, the user may define a profile that provides a subset of the available predetermined responses, the subset having a particular style selected by the viewer. The predetermined responses may take the form of text communications, static or dynamic graphic icons , audio or video. Having the predetermined responses available allows for interactive communication without the need for a keyboard to type in responses.

ABSTRACT WORD COUNT: 178

Figure number on first page: NONE

LEGAL STATUS (Type, Pub Date, Kind, Text):

010725 A2 Published application without search report LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Update Word Count Available Text Language 200130 557 CLAIMS A (English) (English) 200130 3712 SPEC A 4269 Total word count - document A Total word count - document B ೧ Total word count - documents A + B 4269

#### ...ABSTRACT A2

A user interface device has a graphical user interface that can simultaneously display a combination of television and related Internet content, along with predetermined responses to the television or video...

...a particular style selected by the viewer. The predetermined responses may take the form of text communications, static or dynamic icons , audio or video. Having the predetermined responses available allows for interactive communication without the need...

15/5, K/2(Item 2 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

# 01240646

Method and apparatus for navigation through multimedia presentations Verfahren und Vorrichtung zum Navigieren durch Multimediaprasentationen Procede et dispositif de navigation dans des presentations multimedia PATENT ASSIGNEE:

DEUTSCHE THOMSON-BRANDT GMBH, (473916), Hermann-Schwer-Strasse 3, 78048 Villingen-Schwenningen, (DE), (Applicant designated States: all) INVENTOR:

Herpel, Carsten, Grosse Barlinge 61, 30171 Hannover, (DE) LEGAL REPRESENTATIVE:

Hartnack, Wolfgang, Dipl.-Ing. (78102), Deutsche Thomson-Brandt GmbH European Patent Operations Karl-Wiechert-Allee 74, 30625 Hannover, (DE) PATENT (CC, No, Kind, Date): EP 1073270 Al 010131 (Basic) APPLICATION (CC, No, Date): EP 99114964 990730; DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-005/45

# ABSTRACT EP 1073270 A1

Current multimedia applications assume that the human user can exploit visual information originating from semantically independent sources. This motivates the design of devices providing picture-in-picture information, navigation interfaces, which are known as electronic program guides in the television domain, etc. The use of audio information in such multimedia applications is constrained to making available the audio signal of the main presentation or the audio signal of the currently selected item in a navigation interface. According to the invention a plurality of corresponding audio signals is reproduced, wherein said reproduced audio signals correspond to those multimedia presentations

that are currently in the focus of attention of a navigation control device or a user.

ABSTRACT WORD COUNT: 113

NOTE:

Figure number on first page: 3

LEGAL STATUS (Type, Pub Date, Kind, Text):

010131 Al Published application with search report Application: LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 200105 CLAIMS A (English) 528

200105 (English) 2511 SPEC A

3039 Total word count - document A Total word count - document B 0

3039 Total word count - documents A + B

...SPECIFICATION exploit visual information originating from semantically independent sources. This motivates the design of devices providing picture -in- picture information, news tickers, stock tickers or banner advertisements alongside a main presentation. Furthermore, navigation interfaces concurrently display a set of representations of multiple multimedia presentations as the basis for the choice of...

#### 15/5, K/3(Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

01083059

System and method for selecting and accessing portions of information streams from a television

System und Verfahren in einem Fernsehgerat zur Auswahl von und zum Zugriff auf Teilstucke von Informationsstromen

Systeme et methode pour selectionner et acceder a des portions de flux de donnees d'une television

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (Applicant designated States: all) INVENTOR:

Chen, Jeane, 9 Brittany Court, Chappaqua, NY 10514, (US)

Janniello, James P., 41 Ashton Road, Stamford, CT 06905, (US)

Pence, William Edward, 10 Waterside Plaza, Apt. 17B, New York, NY 10010, (US)

Yeo, Boon-Lock, 969 Sutter Avenue, Sunnyvale, CA 94086, (US) LEGAL REPRESENTATIVE:

Zerbi, Guido Maria (77893), Intellectual Property Department, IBM United Kingdom Ltd., Hursley Park, Winchester, Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 952732 A2 EP 952732 A3 991027 (Basic)

APPLICATION (CC, No, Date): EP 99302915 990415;

PRIORITY (CC, No, Date): US 63803 980421

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04N-007/16; H04N-005/44

# ABSTRACT EP 952732 A2

An improved television is capable of demultiplexing, selecting and distributing information streams of different types of information to the television and to one or more television companion devices (TCDs). The television has a television antenna for receiving a broadcast signal having one or more types of information. Each information type has one or more segments. The television further has a transmitter for transmitting a communication signal to one or more television companion devices. The types of information can include any one or more of the following: a video channel, an audio channel, a data channel, one or more graphical images, and/or one or more animated images. The segments can include any

one or more of the following: an audio clip or audio program, a video segment or video program, a still image, animation, graphics, 3D images , and/or a stream of text. The television communicates with the TCDs via a communication link. When the television communicates with the TCDs, it embeds an address into the message which identifies one or more of the TCDs to be the recipient of the message. Information streams and segments which are to be cutput by the television and/or one or more TCDs are selected by a selector that selects two or more segments from one or more of the types of information where one or more of the segments is displayed, e.g. on the television, and one or more of the segments are transmitted to one or more television, companion devices. In an alternative embodiment, if the automatic selection of information is desired, a Profile Subsystem which contains a profile of profile items in a database of information of interest to the viewer will control selection of one or more of the segments if the segments contain one or more profile items.

ABSTRACT WORD COUNT: 298

NOTE:

Figure number on first page: 2

LEGAL STATUS (Type, Pub Date, Kind, Text):

011004 A2 International Patent Classification changed: Change: 20010816

991027 A2 Published application without search report Application: 011219 A2 Date of request for examination: 20011022 Examination: 011004 A3 Separate publication of the search report Search Report: LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS A (English) 9943 755 9943 7260 SPEC A (English) Total word count - document A 8015 Total word count - document B Total word count - documents A + B 8015

... ABSTRACT audio clip or audio program, a video segment or video program, a still image, animation, graphics, 3D images, and/or a stream of text. The television communicates with the TCDs via a communication link. When the television ...

...SPECIFICATION signal consisting of one or more video channels and one or more types of information streams including audio, data, text and graphics and which outputs one or more of these streams. The signals output on a television...

15/5,K/4 (Item 4 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

Fibre optic routing board and connector therefore Faseroptische Verteilerkarte und Stecker dafur Carte d'acheminement de fibres optiques et connecteur correspondant PATENT ASSIGNEE:

W.L. GORE & ASSOCIATES GmbH, (517036), Hermann-Oberth-Strasse 22, 85640 Putzbrunn, (DE), (applicant designated states:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Schricker, Ulrich, Am Kreuzacker 13, 91154 Roth, (DE) LEGAL REPRESENTATIVE:

Harrison, Robert John (74513), W.L. Gore & Associates GmbH, Hermann-Oberth-Strasse 22, 85640 Putzbrunn, (DE) PATENT (CC, No, Kind, Date): EP 898188 Al 990224 (Basic) APPLICATION (CC, No, Date): EP 97114023 970814; PRIORITY (CC, No, Date): EP 97114023 970814 DESIGNATED STATES: BE; DE; ES; FR; GB; IT; NL; SE INTERNATIONAL PATENT CLASS: G02B-006/44; G02B-006/43; B29D-011/00;

ABSTRACT EP 898188 A1

The invention relates to a fibre optic routing board for routing a plurality of fibre optic cables (12). The fibre optic routing board is provided with one or more optical conductors (10) disposed between a first lower laminate layer (20a) and a first upper laminate layer (20) the one or more optical conductors being connected to at least one of the optical fibres in the plurality of fibre optic cables, wherein at least one of the first lower laminate layer or the first upper laminate layer is so constructed that it attaches at least one of a jacket (40) over a first distance (C,D). Advantageously, the fibre optic routing board additionally comprises a second laminate layer positioned between the first upper or lower laminate layer and the optical conductors. The use of a two layer laminate allows each of the laminate layers to have different properties. Thus one layer might reduce transverse stresses on the connecting element and enclosed optical fibre whilst another layer might reduce longitudinal stresses on the connecting element and enclosed optical fibre.

ABSTRACT WORD COUNT: 177

LEGAL STATUS (Type, Pub Date, Kind, Text):

990224 Al Published application (Alwith Search Report Application:

; A2without Search Report)

990224 Al Date of filing of request for examination: Examination: 980612

LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 9907 595 CLAIMS A (English) (English) 9907 SPEC A 3121 Total word count - document A 3716 Total word count - document B 0

Total word count - documents A + B 3716

...SPECIFICATION first laminate layer 20 is preferably made from two polymer layers 22 and 26 laminated together as is shown in Fig. 5. A first one 22 of the two polymer layers is preferably a...

...from expanded polytetrafluoroethylene (ePTFE) such as that obtainable from W.L.Gore & Associates under the trade mark GORE- TEXT (R). In the preferred embodiment of the invention, the ePTFE has a density between 0...

15/5,K/5 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00862557

GENERATION SUBTITLES OR CAPTIONS FOR MOVING PICTURES PRODUCTION DE SOUS-TITRES OU DE LEGENDES POUR IMAGES ANIMEES

Patent Applicant/Assignee:

BRITISH BROADCASTING CORPORATION, Broadcasting House, London W1A 1AA, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KIRBY David Graham, 21 Wallace Fields, Epsom, Surrey KT17 3AX, GB, GB

(Residence), GB (Nationality), (Designated only for: US)
POOLE Christopher Edward, Flat 5, Oak House, Oakfield Drive, Reigate, Surrey RH2 9NY, GB, GB (Residence), GB (Nationality), (Designated only

for: US)

WIEWIORKA Adam, 16 Ashbourne Grove, Chiswick, London W4 2JH, GB, GB (Residence), GB (Nationality), (Designated only for: US)

LAHR William Oscar, 19 Cromford Road, London SW18 1NZ, GB, GB (Residence) , GB (Nationality), (Designated only for: US)

Legal Representative:

ROBSON Aidan John (agent), Reddie & Grose, 16 Theobalds Road, London WC1X 8PL, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200195631 A2 20011213 (WO 0195631)

Application: WO 2001GB2547 20010611 (PCT/WO GB0102547)

Priority Application: GB 200014161 20000609; GB 200024413 20001005

Designated States: CA GB US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Main International Patent Class: H04N-007/26

Publication Language: English Filing Language: English

Fulltext Availability:
Detailed Description

Claims

Fulltext Word Count: 14099

#### English Abstract

A method for generating subtitles for audiovisual material received and analyses a text file containing dialogue spoken in audiovisual material and provides a signal representative of the text. The text information and audio signal are aligned in time using time alignment speech recognition and the text and timing information are then output to a subtitle file. Colours can be assigned to different speakers or groups of speakers. Subtitles are derived by receiving and analysing a text file containing dialogue spoken by considering each word in turn and the next information signal, assigning a score to each subtitle in a plurality of different possible subtitle formatting options which lead to that word. The steps are then repeated until all the words in the text information signal have been used and the subtitle formatting option which gives the best overall score is then derived.

# French Abstract

L'invention concerne un procede de production de sous-titres pour materiel audiovisuel, qui comporte les etapes consistant a : recevoir et analyser un fichier texte contenant des dialogues oraux dans du materiel audiovisuel, et fournir un signal representant le texte. Les donnees de texte et le signal audio sont synchronises au moyen d'une reconnaissance vocale avec synchronisation, et ensuite transferes vers un fichier de sous-titres. Des couleurs peuvent etre attribuees aux differents locuteurs ou groupes de locuteurs. Les etapes permettant de produire des sous-titres consistent a : recevoir et analyser un fichier texte contenant des dialogues oraux en considerant chaque mot tour a tour ainsi que le signal de donnees suivant, attribuer un resultat a chaque sous-titre dans une pluralite d'options possibles differentes de formatage de sous-titres conduisant a ce mot. Ces etapes sont ensuite repetees jusqu'a ce que tous les mots du signal de donnees de texte aient ete utilises, et obtention d'une option de formatage de sous-titres donnant le meilleur resultat global.

Legal Status (Type, Date, Text)
Publication 20011213 A2 Without international search report and to be republished upon receipt of that report.

Fulltext Availability: Claims

#### Claim

... available software speech recogniser such as Dragon's Naturally Speaking or IBM's Via-Voice (trade marks). The speech recogniser generates an electronic text signal indicated by block 44, which is stored...be analysed automatically to determine which speakers appear in the same scenes and which might appear together in the same subtitle. From this analysis, an optimum. assignment of colours to speakers can...

# ...programme.

Coloured subtitle text is used to distinguish one speaker from another when their-text appears together in

the same subtitle. However, the restrictions on using colours (typically, only three colours and... ...can assign colours such that two characters who are given the same colour do not appear together , and each character always appears in their same colour. It will - 16 also take into... ...in the video, there is a tendency for the viewer to look away from the text to the new image and then back to the text . By this point, they have lost their place in the text and re-read it... (Item 2 from file: 349) 15/5,K/6 DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00803948 METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS Patent Applicant/Inventor: PERKOWSKI Thomas J, 10 Waldon Road, Darien, CT 06820, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: PERKOWSKI Thomas J (agent), Thomas J. Perkowski, P.C., Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US, Patent and Priority Information (Country, Number, Date): WO 200137540 A2 20010525 (WO 0137540) Patent: WO 2000US31757 20001117 (PCT/WO US0031757) Application: Priority Application: US 99441973 19991117; US 99447121 19991122; US 99465859 19991217; US 2000483105 20000114; US 2000599690 20000622; US 2000641908 20000818; US 2000695744 20001024 Parent Application/Grant: Related by Continuation to: US 99441973 19991117 (CIP); US 99447121 19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: HO4N Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 116871 English Abstract A functionally-integrated consumer product marketing, merchandising and education/information system and method which enables manufacturers,

A functionally-integrated consumer product marketing, merchandising and education/information system and method which enables manufacturers, retailers, their respective agents, and consumers to carry out four basic product-related functions along the demand-side of the retail chain, namely: enabling maufacturers' marketing, brand and/or product managers to create and manage a composite brand image for each consumer product being offered for sale in both physical and electronic marketplaces; enabling manufacturers, retailers, and their advertising and marketing agents to display consumer product advertisements to consumers, at or near the point of purchase or sale within both physical and electronic

retail shopping environments, in a way which is guaranteed to project the manufacturers' intended brand image while positively influencing product demand; enabling retailers, manufacturers, and their marketing and promotional agents to promote consumer products with consumers within physical and electronic retail shopping environments in order to positively influence (i.e. reduce) the supply of such products in inventory and promote sales and profits; and enabling consumers to request and obtain reliable information about a manufacturer's product in order to make informed/educated purchases along the demand side of the retail chain, while enabling retailer purchasing agents to request and obtain reliable information about a manufacturer's product in order to make informed/educated purchases along the supply side, thereby influencing product demand in a positive manner.

# French Abstract

L'invention concerne un systeme integre de maniere fonctionnelle et un procede de commercialisation, de distribution et d'education/information de produits de consommation, qui permettent a des fabriquants, a des revendeurs, a leurs agents respectifs et aux consommateurs d'accomplir quatre fonctions fondamentales associees au produit du cote de la demande du circuit de detail, a savoir : permettre aux responsables du commercialisation, de la marque et/ou du produit de creer et de gerer une image de marque composee pour chaque bien de consommation a la vente aussi bien sur le marche physique qu'electronique, a permettre aux fabriquants, aux revendeurs et a leurs agents publicitaires et de commercialisation de montrer a des consommateurs des publicites relatives aux biens de consommation, dans un point de vente ou a proximite de ce dernier dans les environnements de commerce au detail aussi bien physique qu'electronique, de facon a garantir que l'image de marque voulue du fabriquant soit diffusee et, parallelement, que la demande du produit soit influencee positivement. Le systeme et le procede permettent en outre aux revendeurs, aux fabriquants et a leurs agents publicitaires et de commercialisation de promouvoir les produits de consommation aupres des consommateurs dans des environnements de commerce au detail aussi bien physique qu'electronique afin d'influencer positivement (c'est-a-dire de reduire) l'offre de ces produits dans les stocks et de promouvoir les ventes et les profits. Le systeme et le procede permettent aussi aux consommateurs de demander et d'obtenir des informations fiables concernant un produit d'un fabriquant afin d'effectuer des achats en toute connaissance de cause du cote de la demande du circuit du detail, tout en permettant a des acheteurs au detail de demander et d'obtenir des informations fiables concernant un produit d'un fabriquant afin d'effectuer des achats en toute connaissance de cause du cote de l'offre, influencant ainsi la demande du produit de maniere positive.

Legal Status (Type, Date, Text)
Publication 20010525 A2 Without international search report and to be republished upon receipt of that report.

Fulltext Availability: Claims

# Claim

- ... used to search the RDBMS 9 in order to find all registered consumer products having trademarks or trade names within the RDBMS 9 that are linked to the product description entered into the...invention, the UPN-Directed Information Access Mode and the Trademark-Directed Search Mode can be integrated into a single server application so that there is no need or desire to manually...
- ...You can return to the
  Page 202
  URL display list at anytime. Notably, such an integrated Web server
  application can be realized in a variety of ways. The exact words and
  graphics used to create an interactive script for an integrated Web
  server application will vary from...the BRANDKEY REQUEST" provision is
  supported during and enabled by UPN-Directed Information Access Mode;
  TRADE MARK " provision is supported during and enabled by the
  Trademark -Directed Search Mode; PRODUCT-TYPE" provision is supported

during and enabled by the Product-Description...

...to request BRANDKEY REQUEST service. The fourth mode activation button

21D enables consumers to request TRADE - MARK " service. The fifth mode activation button 21 E enables consumers to request PRODUCT...and graphical content can be composed and edited in much the same way as conventional word processing and graphics programs; (2) a UPN/TM/PD/TJRL data linking mode illustrated in Fig. 2E2, in... 15/5,K/7 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00802669 SYSTEM AND METHOD FOR EXAMINING, RECORDING AND ANALYSING DERMATOLOGICAL CONDITIONS SYSTEME ET PROCEDE D'EXAMEN, D'ENREGISTREMENT ET D'ANALYSE DE TROUBLES DERMATOLOGIQUES Patent Applicant/Inventor: SKLADNEV Victor, 1 Russell Street, Vaucluse, New South Wales 2030, AU, AU (Residence), AU (Nationality), (Designated only for: US) GUTENEV Alex, 67 Rippon Avenue, Dundas, New South Wales 2117, AU, AU (Residence), AU (Nationality), (Designated only for: US)
MENZIES Scott, Apt 1910/127 Kent Street, Sydney, New South Wales 2000, AU , AU (Residence), AU (Nationality), (Designated only for: US) THOMPSON Richard, 5 Yeats Avenue, Killarney Heights, New South Wales 2087 , AU, AU (Residence), AU (Nationality), (Designated only for: US) BATRAC Andrew, 5/24 Banksia Street, Dee Why, New South Wales 2099, AU, AU (Residence), AU (Nationality), (Designated only for: US) BISCHOF Leanne, 31 Douglas Street, Putney, New South Wales 2112, AU, AU (Residence), AU (Nationality), (Designated only for: US) CAFFIN Roger, 5 Carltons Creek Road, Berrilee, New South Wales 2159, AU, AU (Residence), AU (Nationality), (Designated only for: US) ROWE Stephen, 2 Ferndale Avenue, Blaxland, New South Wales 2774, AU, AU (Residence), AU (Nationality), (Designated only for: US) TALBOT Hugues, 19 Folkard Street, North Ryde, New South Wales 2113, AU, AU (Residence), FR (Nationality), (Designated only for: US) VARVEL David, 4 Radley Place, Cherrybrook, New South Wales 2126, AU, AU (Residence), AU (Nationality), (Designated only for: US) WEST Peter, 158 Campbell Drive, Wahroonga, New South Wales 2076, AU, AU (Residence), AU (Nationality), (Designated only for: US) Legal Representative: F B RICE & CO (agent), 605 Darling Street, Balmain, NSW 2041, AU, Patent and Priority Information (Country, Number, Date): WO 200135827 A1 20010525 (WO 0135827) Patent: WO 2000AU1379 20001109 (PCT/WO AU0001379) Application: Priority Application: US 99165072 19991112; US 99473270 19991227 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: A61B-005/103 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 28646

English Abstract

 $\bar{A}$  system for collecting, storing and displaying dermatological images for the purpose of monitoring and diagnosis of skin conditions and skin

cancers, including melanoma. A hand-held unit illuminates a section of the patient's skin, and an imaging device generates imaging signals from light derived from a skin section. Pairs of light output ports in the hand-held unit are arranged such that their intensity distributions overlap at their half-intensity levels so that the resulting summation of their intensities has a flat central region. Three image stores are maintained, one for lesion images, one for "nearby skin" images, and one for reference-white images. The "nearby skin" images are used by the system software to automatically determine the skin/lesion border. The reference white images are used to set the dynamic range of the instrument and to compensate for lighting irregularities. Two images of the same lesion taken at different times may be displayed simultaneously so that changes in the lesion may be determined. The calibration system is designed so that image data taken on any of multiple machines built to the same specification will be corrected back to a common reference standard to ensure absolute accuracy in colour rendition.

## French Abstract

L'invention se rapporte a un systeme de collecte, de stockage et d'affichage d'images dermatologiques en vue de la surveillance et du diagnostic de troubles de la peau et de cancers de la peau, et notamment de melanomes. Une unite a main eclaire une partie de la peau du patient et un dispositif d'imagerie genere des signaux d'imagerie a partir de la lumiere derivee de la partie de peau. Des paires d'orifices de sortie pour la lumiere sont agences dans l'unite a main de maniere que leurs distributions d'intensite se chevauchent en leur niveaux de demi-intensite de sorte que le cumul resultant de leurs intensites presente une region centrale plate. Trois organes de stockage d'images sont utilises, un pour les images de lesion, un pour les images de "peau proche" et un pour les images de blanc de reference. Les images de "peau proche" sont utilisees par le logiciel systeme pour determiner automatiquement la limite peau/lesion. Les images de blanc de reference sont utilisees pour definir la plage dynamique de l'instrument et pour compenser les irregularites d'eclairage. Deux images de la meme lesion prises a des instants differents peuvent etre affichees simultanement de sorte que les modifications de la lesion peuvent etre determinees. Le systeme d'etalonnage est concu de sorte que les donnees images prises sur une quelconque machine choisie parmi un ensemble de machines construites selon les memes specifications peuvent etre corrigees de facon a produire un etalon de reference commun permettant d'assurer une precision absolue de rendu des couleurs.

Legal Status (Type, Date, Text)
Publication 20010525 Al With international search report.
Examination 20010719 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

# English Abstract

...used by the system software to automatically determine the skin/lesion border. The reference white **images** are used to set the **dynamic** range of the instrument and to compensate for lighting irregularities. Two images of the same...

#### Claim

- ... record for the image being displayed is also shown in the bar 495. The initial **simultaneous display** of oldest and latest images for the current site immediately allows the user to see...
- ...of the lesion have occurred. Significant changes are an indication of malignancy. The ability to **scroll** through the n **images** for the current lesion site allows the user to observe the changes in time.
  - If...structure seen by the user is different. The data is conceptually organised into "records", encompassing text data and images, with a

record for each patient. There are a number of other tables in the...step 297, the user has several choices of action — to add to the record, to scroll through the record, to manipulate images, or to perform administrative functions.

The "add to record" option allows the addition of a...over the image, with the lines at, say, 1mm spacings. The two options may be combined, as shown in Fig. 26C. Zooming may be done on the image in Photo A or Photo...

15/5,K/8 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00784185 \*\*Image available\*\*

A SYSTEM AND METHOD FOR STREAM-BASED COMMUNICATION IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION FOURNISSANT UN SYSTEME DE COMMUNICATION EN CONTINU DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE SERVICES DE COMMUNICATION

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200117195 A2-A3 20010308 (WO 0117195)

Application: WO 2000US24125 20000831 (PCT/WO US0024125)

Priority Application: US 99386717 19990831

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG.

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: H04L-029/06

International Patent Class: G06F-017/22; H04L-029/12

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 150532

### English Abstract

A system, method, and article of manufacture are disclosed for providing a stream-based communication system. A shared format is defined on interface code for a sending system and a receiving system. A message to be sent from the sending system to the receiving system is translated based on the shared format. Once translated, the message is then sent from the sending system and received by the receiving system. Once the message is received by the receiving system, the message is then translated based on the shared format.

#### French Abstract

L'invention concerne un systeme, un procede et un article de production fournissant un systeme de communication en continu. Un format partage est defini selon un code d'interface pour un systeme emetteur et un systeme recepteur. Un message devant etre envoye par le systeme emetteur est traduit sur la base du format partage. Une fois traduit, le message est envoye du systeme emetteur et recu par le systeme recepteur. Le message recu par le systeme recepteur est ensuite traduit sur la base du format

partage.

Legal Status (Type, Date, Text)

Publication 20010308 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010907 Request for preliminary examination prior to end of 19th month from priority date

Search Rpt 20011115 Late publication of international search report Republication 20011115 A3 With international search report.

Fulltext Availability: Detailed Description

Detailed Description

... a request that returns a large amount of data;

ΙI

Figure 98 shows a **graphical** depiction of a paging communication pattern;

Figure 99 illustrates a message trace diagram showing the...the presentation of data (text, sound, video, etc.).

The ability to digitize, organize, and deliver textual, graphical and other information (e.g., video, audio, etc.) in addition to traditional data to a...view and interact with applications and documents made up of varying data types, such as text, graphics, and audio. These services also provide support for navigation within and across documents no matter

...These tags can be used to control the positioning and formatting of a document's text and images. SGML is used for large, complex, and highlystructured documents that are subject to frequent revisions headings, lists, paragraphs, tables, electronic forms, in-line images images next to text), and hypertext links. Enhancements to the original HTML 1.0 specification include banners, the applet tag to support Java, image maps, and text flow around images.

The WK also approved the specification for version 4.0 of HTML (http://www.w3...

...specification called the Document Object

Model DOM The DOM categorizes Web page elements--including text, images, and links--as objects and specifies the attributes that are associated with each object. The...

...Language (VRML--pronounced "ver-mul"). VRML is technically not a markup language because it uses **graphical** rather than **text** -based file formats.

In order to create 3-D worlds and objects with VRML, users...types together. The language enables Web authors to sort multimedia content into separate audio, video, text, and image files and streams which are sent to a user's browser. The SMIL tags then...be subdivided into three categories.

Hyperlink - the Internet has popularized the use of underlined key words, icons and pictures that act as links to further pages. The hyperlink mechanism is not constrained to a...

...Windows, where the reader can move from one topic to another by selecting a highlighted word or phrase.

Icon is similar to the hypertext menu above, but selections are represented as ...a series of icons.

The HTML standard and popular browsers provide hyperlinking services for non-text items such as graphics.

Image May is also similar to the hypertext menu above, but selections

are represented as a...proposed architecture?

It is important to consider how well a product integrates with desktop tools ( word processing, spreadsheet, graphics etc.) and application development programs. These items can be used to extend the capabilities of...that were created by others. Documents can be comprised of many different data types, including text, charts, graphics, or even audio and video.

Security 1410

Documents should be accessed exclusively through the document...server environment but accessing the information through existing screens or functions is not feasible. Legacy Integration messaging services typically include remote data access through gateways. A database gateway provides an interface...These services are responsible for collecting, processing, formatting, and writing report information (for example, data, graphics, text).

Report Distribution Services. These services are responsible for printing, or otherwise distributing, the reports to...information.

Collect the information. This function is responsible for collecting the information (for example, data, text, image, graphics) that is required for the report. This function would 'lize the Information Access Services component...

15/5,K/9 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00784136

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR BUSINESS LOGIC SERVICES PATTERNS IN A NETCENTRIC ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION POUR STRUCTURES DE SERVICES DE LOGIQUE DE COMMERCE DANS UN ENVIRONNEMENT S'ARTICULANT AUTOUR DE L'INTERNET

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116728 A2 20010308 (WO 0116728)

Application:

WO 2000US24197 20000831 (PCT/WO US0024197)

Priority Application: US 99387658 19990831

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-009/44

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 150863

English Abstract

A system, method, and article of manufacture are provided for implementing business logic service patterns for allowing reuse of a business object in a component-based architecture. An attribute

dictionary pattern is used for controlling access to data of a business object via an attribute dictionary. A constant class pattern is provided for ensuring correct data at an attribute level. The patterns are utilized for reusing a business object which is classified as a business component, a business service, and/or a business facility.

# French Abstract

L'invention porte sur un systeme, un procede et un article de fabrication s'appliquant a la mise en oeuvre de structures de services de logique de commerce en vue d'etre autorise a utiliser un objet commercial dans une architecture a base de composants. Une structure de dictionnaire d'attributs est utilisee pour commander l'acces aux donnees d'un objet commercial via un dictionnaire d'attributs. Une structure de classement constant assure la correction des donnees a un niveau d'attributs. Les structures sont utilisees pour reutiliser un objet commercial classifie comme composant commercial, service commercial et/ou installation commerciale.

Legal Status (Type, Date, Text)
Publication 20010308 A2 Without international search report and to be republished upon receipt of that report.

Fulltext Availability: Detailed Description

Detailed Description

... application objects" by manipulating visual representations of those objects. For example, a user may sell **stock** by dragging " **stock** " **icons** out of a "portfolio" **icon** and onto a " **trading** floor" **icon**. Direct Manipulation Services can be further divided as follows.

Display: These services enable applications to...network-sensitive traffic.

An intelligent network adds value to enterprise resources by presenting a cohesive view of available resources and increasing the level of security associated with those resources.

Figure 24...new requirements, and the legal and commercial structure for selling components.

Throughout the industry the word "component" is used broadly and often loosely. Components come in a wide variety of shapes...

15/5,K/10 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00777021

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED USER FRAMEWORK DESIGN FOR MAINTAINING USER PREFERENCES, ROLES AND DETAILS SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE POUR LA CONCEPTION DE STRUCTURES D'UTILISATEURS DESTINEES A PRESERVER LES PREFERENCES, ROLES ET DETAILS DES UTILISATEURS

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 's Gravenhage, The Hague, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L, Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109792 A2 20010208 (WO 0109792)

Application: WO 2000US20549 20000728 (PCT/WO US0020549)

Priority Application: US 99364091 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 122232

## English Abstract

A system, method and article of manufacture are provided for managing user information. A site server is provided with information stored thereon including preferences, roles, and details relating to users. A database separate from the site server is also provided. The database has information stored thereon including preferences, roles, and details relating to the users. An identity of one of the users is authenticated. A single interface is displayed which provides the user access to both the site server and the database upon authentication of the identity of the user. The user is allowed to view and change the information that is stored on the site server and the database and that is associated with the user. The single interface is tailored based on the information associated with the user.

#### French Abstract

Cette invention se rapporte a un systeme, un procede et un article manufacture servant a la gestion d'informations d'utilisateurs. A cet effet, un serveur de site est pourvu d'informations qui y sont stockees, telles que preferences, roles et details concernant les utilisateurs. Une base de donnees separee de ce serveur de site est egalement prevue. Cette base de donnees contient des informations qui y sont stockees, telles que preferences, roles et détails concernant les utilisateurs. L'identite de l'un des utilisateurs est authentifiee et une interface unique est affichee pour donner a l'utilisateur acces a la fois au serveur de site et a la base de donnees apres authentification de son identite. L'utilisateur est alors autorise a visualiser et a modifier les informations qui sont stockees dans le serveur de site et dans la base de donnees et qui sont associees a lui. L'interface unique est personnalisee sur la base des informations associees a l'utilisateur.

Legal Status (Type, Date, Text)

Publication 20010208 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010607 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

#### Detailed Description

... Java, developers can create robust User Interface (UI) components. Custom "widgets" (e.g., real-time **stock** tickers, animated **icons**, etc.) can be created, and client-side performance is improved. Unlike HTML, Java supports the...Name is "ZIMMERDY 6208).

Select New - Commerce Site Foundation.

Create New Site Foundation Wizard 6300 appears . Figure 63 is an illustration of a Create New Site Foundation Wizard. Select to create...

15/5,K/11 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

#### 00764915

### IMAGE MAKING MEDIUM

# SUPPORT DE FORMATION D'IMAGE

Patent Applicant/Inventor:

HYMAN Sydney, 51 Greene Street, #3, New York, NY 10013, US, US (Residence), US (Nationality)

Legal Representative:

WEILD David III, Pennie & Edmonds LLP, 1155 Avenue of the Americas, New York, NY 10036, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200077085 A1 20001221 (WO 0077085)

Application: WO 2000US16111 20000612 (PCT/WO US0016111)

Priority Application: US 99138694 19990611

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: C08K-005/34

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 205520

#### English Abstract

The invention is directed to a composition for use as a medium for making an image, such as an image of art, design or architecture. In one embodiment, the composition comprises a transparent or translucent polymer and a stabilizer. In another embodiment, the composition comprises an absorbent polymer. The invention is also directed to methods of making images using such compositions.

# French Abstract

Cette invention se rapporte a une composition apte a servir de support de formation d'image, par exemple une image d'art, de dessin ou d'architecture. Dans un mode de realisation, cette composition comprend un polymere transparent ou translucide et un stabilisant. Dans un autre mode de realisation, cette composition comprend un polymere absorbant. Cette invention se rapporte egalement a des procedes de formation d'images utilisant de telles compositions.

Legal Status (Type, Date, Text)

Publication 20001221 Al With international search report.

Examination 20010329 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

# Detailed Description

... done in a manner between these two extremes. Processes for removing polymer from an inventive **image** can be on one or more selected areas of its surfaces and/or over one...offered by the present invention, can result in effects and in images so innovative, that **images** like them have never been created before.

On polymer of the present invention, conventional watercolors...polymer or non polymeric inventive image surfaces, on molds, or both. The resultant polymer inventive **image** surfaces will have wax sites which

bond to superimposed applications of conventional image making materials and media such as oil paints, encaustic paints, oil pastels, various kinds of...to form SSI on the resultant polymer surface enabling one or more superimposed applications to bond to it or bond to it more strongly.

In some circumstances these SSI constitute a surface preparation stabilizer. Polymer...

...stabilizer). For exwnple, the SSI formed by particles added into ORM enable a polymer inventive **image** surface to **bond** to a substance which fimctions like a glue, bonding one or more superimposed attachments, parts...

...printing is done on it, or a combination of these, e.g., the SSI mechanically bond a photographic emulsion; paint applications; other marks made in charcoal, graphite, conte crayons, pastels, or a combination of these to the polymer inventive image surface. Polymer with SSI formed in this embodiment...

15/5,K/12 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00566667 \*\*Image available\*\*

ADVANCED DEFERRED SHADING GRAPHICS PIPELINE PROCESSOR PROCESSEUR PIPELINE GRAPHIQUE EVOLUE A OMBRAGE DIFFERE

Legal Representative:

ANANIAN R Michael (et al) (agent), Flehr Hohbach Test Albritton & HerberT LLP, Suite 3400, 4 Embarcadero Center, San Francisco, CA 94111-4187, US

Patent and Priority Information (Country, Number, Date):
Patent: WO 200030040 A1 20000525 (WO 0030040)
Application: WO 99US18971 19990820 (PCT/WO US9918971)
Priority Application: US 9897336 19980820; US 98213990 19981217

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06T-015/00

International Patent Class: G06T-017/00; G06T-011/40; G06T-011/00

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 180456

# English Abstract

A graphics pipeline processor that extracts (4000), sorts (6000) and renders pixel fragments. The processor applies texture (12000) and one of various fragment operations (11000).

# French Abstract

L'invention concerne un processeur pipeline graphique qui extrait (4000), trie (6000) et restitue des fragments de pixels. Ce processeur applique une texture (12000) et realise une operation sur fragments parmi une pluralite d'operations sur les fragments (11000).

Legal Status (Type, Date, Text)

Correction 20011018 Corrected version of Pamphlet: pages 1-397, description, replaced by new pages 1-397; pages 398-401, claims, replaced by new pages 398-401;

pages 1/219-219/219, drawings, replaced by new pages 1/221-221/221; due to late transmittal by the receiving Office

Republication 20011018 Al With international search report.

Fulltext Availability: Detailed Description

Detailed Description

... a surface normal that is interpolated between or among other surface normals, in the 3D **graphics** environment. The compromises have typically **traded** -off accuracy for computational ease or efficiency. Ideally, surface normals should be interpolated angularly, that...single primitive, even if multiple primitives touch the stamp.

Colors from multiple touching VSPs are **combined** later, in the Pixel (PIX) block. Each pixel in a VSP is divided up into...

15/5,K/13 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00504240 \*\*Image available\*\*

SYSTEM FOR CONVERTING SCROLLING DISPLAY TO NON-SCROLLING COLUMNAR DISPLAY SYSTEME DE CONVERSION D'AFFICHAGE A DEFILEMENT EN AFFICHAGE SOUS FORME DE COLONNES SANS DEFILEMENT

Patent and Priority Information (Country, Number, Date):

Patent: WO 9935592 A1 19990715

Application: WO 99US62 19990105 (PCT/WO US9900062)

Priority Application: US 983972 19980107

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class: G06F-017/21

International Patent Class: G06F-017/30

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 46130

# English Abstract

A computer system for automatically converting a scrollable electronic document, including text, graphics , tables and combinations, from a scrollable format to a non-scrollable format, the system comprising a page-forming mechanism configured to operatively and automatically arrange the scrollable electronic information document into a plurality of non-scrollable pages, each having one or more columns wherein each of the columns has a width corresponding to a number of characters per line within a predetermined range of characters per line, a content formatter mechanism configured to be operatively responsive to embedded formatting commands, either common word-processing commands or html commands or both; a font-sizing mechanism configured to operatively permit a user to selectively alter the size of the characters comprising the nonscrollable pages; an image sizing mechanism configured either to automatically alter the widths of graphic images and tables in the electronic document to proportionately conform to the width of the columns, or to reduce the graphic images and tables to selectively expandable icons positioned in the display; a screen having a display window configured to entirely display a selected one of the non-scrollable pages; and a page-turning mechanism configured to selectively, sequentially and individually display the plurality of non-scrollable pages in the display window. A method is provided for practicing the system.

### French Abstract

L'invention concerne un systeme informatique de conversion automatique de document electronique a defilement, y compris le texte, les graphiques, les tableaux et leurs combinaisons, depuis un format a defilement vers un format sans defilement. Le systeme comprend un mecanisme de formation de page concu pour la conversion fonctionnelle et automatique du document electronique a defilement en plusieurs pages sans defilement, chaque page ayant une ou plusieurs colonnes dont la largeur correspond a un certain nombre de caracteres par ligne dans une gamme preetablie de caracteres par ligne. Le systeme comporte en outre un formateur de contenu concu pour reagir fonctionnellement a des commandes de formatage integrees (commandes de traitement de texte communes ou html ou les deux), ainsi qu'un selecteur de taille de caractere concu pour la modification selective operationnelle des caracteres constituant les pages sans defilement. Par ailleurs, le systeme comporte les elements suivants : selecteur de taille d'image pour la modification automatique de la largeur d'image graphique et de tableau dans le document electronique, permettant de s'adapter proportionnellement a la largeur des colonnes, ou bien de reduire les images graphiques ou les tableaux sous forme d'icones a extension selective placees sur l'ecran; ecran a fenetre de visualisation concue pour afficher entierement telle ou telle page sans defilement dument selectionnee; et tourne-page concu pour afficher selectivement, sequentiellement et individuellement les differentes pages sans defilement dans la fenetre de visualisation. L'invention concerne egalement un procede relatif a l'utilisation pratique du systeme.

Fulltext Availability: Claims

# English Abstract

A computer system for automatically converting a **scrollable** electronic document, including text, **graphics**, tables and combinations, from a **scrollable** format to a non-scrollable format, the system comprising a page-forming mechanism configured to...

...operatively permit a user to selectively alter the size of the characters comprising the non- scrollable pages; an image sizing mechanism configured either to automatically alter the widths of graphic images and tables in...

#### Claim

... or table during said resizing and expanding.

12 A computer system for automatically converting a **scrollable** electronic document, including **text**, **graphics**, tables and combinations thereof, from a scrollable format to a non-scrollable forinat, the system...

...per line within a predetermined range of characters per line;
 (b) a screen having a display window configured to simultaneously
 display a selected one of said
 plurality of non-scrollable pages in its entirety; and
 1...or table during said resizing and expanding.
 7 9
 A method for automatically converting a scrollable electronic

. A method for automatically converting a **scrollable** electronic document, including **text**, **graphics**, tables and combinations thereof, from a scrollable format to a non-scrollable format, the method...a predetermined range of characters

per line based on a user selected font size;

(b) **simultaneously displaying** a selected one of said plurality of non-scrollable pages in its entirety; and 1...

15/5,K/14 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00367127 PROCESSING APPARATUS AND METHOD AND COMPUTER SOFTWARE THEREFOR APPAREIL ET PROCEDE DE TRAITEMENT ET LEUR LOGICIEL INFORMATIQUE Patent Applicant/Assignee: DREAMWARE DESIGN & DEVELOPMENT LIMITED, SKOK Michael John, HARRIS Erica May, BURFORD David Robert, FLETCHER Andrew, CHEESEMAN Peter, THOMAS Andrew James, Inventor(s): SKOK Michael John, HARRIS Erica May, BURFORD David Robert, FLETCHER Andrew, CHEESEMAN Peter, THOMAS Andrew James, Patent and Priority Information (Country, Number, Date): WO 9707454 A1 19970227 Patent: WO 96GB2018 19960816 (PCT/WO GB9602018) Application: Priority Application: GB 9516977 19950817

Designated States: AU CA JP US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL

PT SE

Main International Patent Class: G06F-009/46

International Patent Class: G06F-09:44; G06F-03:033

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 34710

#### English Abstract

The application discloses computer software which is capable of generating the following objects: a toolbar program object; a calculator/spreadsheet program object; a note program object; a multicolumn list/database object, and a tabbed notebook-like workspace program object. Each program object uses little memory resources, and can act as both an 0.LE 2.0 container and server (i.e. can be both embedded and linked, supports drag-and-drop, and also support in-place activation).

#### French Abstract

La presente invention concerne un logiciel informatique pouvant generer les objets suivants: (a) un objet de programme de barre d'outils; (b) un objet de programme de tableur/calculateur; (c) un objet de programme de notes; (d) une liste multicolonnes/un objet de base de donnees, et (e) un objet de programme d'espace de travail de type cahier a onglets. Chaque objet de programme utilise peu de ressources de memoire, et peut servir de conteneur O.LE 2.0 et de serveur (c'est-a-dire, peut etre encastre et lie, prend en charge la fonction permettant de tirer et de relacher des icones et egalement l'activation sur place).

Fulltext Availability: Detailed Description

### Detailed Description

... example, cells of a calculation can be selected and dragged into a table in Microsoft Word 6 ( trade mark ). Also, more than one instance of the calculator object may be open on the display at the time . Information from one can then be transferred or copied to the other using copy and...and columns of a list can be selected and dragged into a table in Microsoft Word 6 ( trade mark ). Also, more than one instance of the list object may be open on the display at the same time. Information from one can then be transferred or copied to the other using copy and...applications.

For example, a note can be selected and dragged into a table in Microsoft Word 6 (trade mark). Also, more than one instance of the note object may be open on the display at the same time. Information from one can then be transferred or copied to the other using copy and...

15/5,K/15 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00301433

MULTI-IMAGE COMPOSITING COMPOSITION A BASE D'IMAGES MULTIPLES

Patent Applicant/Assignee: DIMENSIONAL MEDIA ASSOCIATES,

Inventor(s):

SUMMER Susan Kasen, WELCK Steve A, KATZ Burkhard, DICKINSON Jon M,

VAN RYSSELBERGHE Pierre C,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9519584 A1 19950720

Application: WO 95US512 19950113 (PCT/WO US9500512)

Priority Application: US 94183278 19940114; US 94333497 19941102 Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP

KE KG KP KR KZ LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT

SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G02B-027/22

International Patent Class: G02B-17:06; G02B-05:10; G09G-03:02

Publication Language: English

Fulltext Availability:
Detailed Description

Claims

Fulltext Word Count: 14351

# English Abstract

Image compositing apparatus and methodology for the creation, in a defined volume of three-dimensional space, of a composite organization of plural images/visual phenomena, including at least one projected real image (104), displayed in formats including (a) front-to-rear, (b) side-by-side and (c) overlapping and intersecting, adjacency. The apparatus incorporates different unique arrangements of visual sources (110, 112), and optical elements including concave reflectors (114), beam splitters (116) and image-forming/image-transmissive scrim/screen structures (334). In one important modification of the system, which does not necessarily require compositing, a projected real image is derived from an image -producing data stream containing three-dimensional image cues selected from the group consisting of shading, occlusion, perspective, motion parallax, size vs. depth, light (chroma value) vs. depth and definition vs. depth. In a further important modification of the invention, a system (620) is proposed which allows a viewer/user to interact directly with a projected real image, in a manner allowing the manipulation of one or more characteristics or aspects of the image.

#### French Abstract

Appareil de composition d'images, et procede de creation, a l'interieur d'un volume tridimensionnel donne, d'une organisation composite de phenomenes multiples de representation/visualisation comprenant au moins une image reelle projetee (104) presentee en formats comprenant un agencement (a) recto/verso, (b) cote-a-cote, (c) a chevauchement et intersection. L'appareil comporte differents arrangements particuliers de sources visuelles (110, 112) et des elements optiques y compris des reflecteurs concaves (114), des diviseurs de faisceaux (116), et un ecran

mousseline (334) de formation et transmission d'images. Dans l'une des variantes importantes du systeme qui ne demande pas necessairement de composition, l'image reelle projetee derive d'un flot de donnees generatrices d'images contenant des instructions d'execution des images tridimensionnelles tels qu'ombrage, occlusion, perspective, parallaxe de mouvement, et rapports taille/profondeur, densite lumineuse/profondeur et definition/profondeur. Dans une autre variante importante figure un systeme (620) permettant a l'utilisateur du systeme d'interagir directement sur l'image projetee de facon a pouvoir influer sur une ou plusieurs caracteristiques ou aspects de l'image.

Fulltext Availability:

Claims

### English Abstract

...system, which does not necessarily require compositing, a projected real image is derived from an **image** -producing data **stream** containing three-dimensional **image** cues selected from the group consisting of shading, occlusion, perspective, motion parallax, size vs. depth...

#### Claim

... one-half the structure of the previously described real image projectors. With optic portion 174 combined as shown with beam splitter 172, the two cooperate to create a virtual, confronting, reflective surface, shown...video source 316, creates background virtual image 310.

Looking now at Figs. 14 and 15 together, here there is shown generally at 326 a theater-like system which is constructed in accordance with yet another...compositing a quite deep and complex composite of multiple images, all of which can be combined (composited) with the appearance of solid objects, including live action, on stage 330. In the region of system 326...aerially suspended real image, where that data includes one or more psychologically motivating three-dimensional image cues. In other words, the source data, which might take the form of a film, a videotape, a video laser disc, a magnetic image -containing disc, an optical data stream, an electronic data stream, or other, has built into it one or more of these...

...device (visual image source), such as a video monitor 586, which produces, from the supplied image -promoting data stream , a two-dimensional image characterized by the presence of psychologically-perceived motivating cues that strongly suggest to a viewer...

```
LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
       475150
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
        12661
       288485
                TEXT OR TEXTS OR TEXTUAL? OR WORD? OR NEWS OR QUOTE OR QUO-
S3
             TES OR STOCKQUOTE? OR STOCKPRICE? OR HEADLINE?
S4
       890491
               DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S5
       106437
                S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
             SIMULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
       214642
             ER?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR
             CRAWL? OR NEWSCRAWL? OR TEXTSCOLL? OR NEWSCROLL?
                S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
             ECURITIES OR INVESTMENT?)
        20244
               S1-S2(5N)S3
S9
S10
         831
               S9(S)S5-S6
          147
               S10(S)S7
S11
S12
          10
              S10(S)S8
           77
               S10(S)S7(5N)S1-S2
S13
           5
               S13 AND (S7(5N)S1-S2)/TI,AB
S14
          15
                S12 OR S14
S15
S16
          110
                S8(S)S1-S2(10N)S3(5N)S4
          19
                S16 AND (S1-S2(5N)(S4 OR S7))/TI,AB
S17
          19
                S17 NOT S15
S18
?t18/5,k/all
 18/5,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
00437929
Video image bank
Videobildbank
Banque d'images video
PATENT ASSIGNEE:
  The Grass Valley Group, Inc., (536873), 13024 Bitney Springs Road, Nevada
    City California 95945, (US), (applicant designated states: DE;FR;GB;NL)
INVENTOR:
  Etra, William, 1024 Jassamine Way, Fort Lee, New Jersey 07024, (US)
LEGAL REPRESENTATIVE:
  Molyneaux, Martyn William et al (34011), Langner Parry 52-54 High Holborn
    , London WC1V 6RR, (GB)
PATENT (CC, No, Kind, Date): EP 439947 A2 910807 (Basic)
                              EP 439947 A3
                                             920603
                              EP 439947 B1
                                             960417
                              EP 90313984 901220;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 471335 900129
DESIGNATED STATES: DE; FR; GB; NL
INTERNATIONAL PATENT CLASS: G11B-027/028;
CITED PATENTS (EP A): EP 282997 A; WO 8601619 A
CITED REFERENCES (EP A):
  RUNDFUNKTECHNISCHE MITTEILUNGEN vol. 32, no. 4, July 1988, W.GERMANY
    pages 166 - 172; R.HOBBS: 'GRAFIKEN UND STANDBILDER IN
    FERNSEHSENDUNGEN' RIGHT COLUMN , THIRD PARAGRAPH;
ABSTRACT EP 439947 A2
    A video image bank system for preparing an edit tape and associated
  edit list from a library of stock video image sequences uses a set of
  video disks (24) with an associated library index. A microprocessor (32)
  or personal computer (12) is loaded with the library index, and an
```

operator selects an initial set of image sequences from a menu or by
using key words , specifically or highlighted in a word processor
text file, for a desired effect. Groups of still frames, one from each
identified image sequence, are displayed and the operator selects any

Set

Items

Description

one of the represented image sequences for addition to the edit tape (30) and the associated edit list (28). Once all the desired stock video image sequences have been selected from the library and transferred to the edit tape and associated edit list, these sequences may readily be added to a production video sequence using normal editing procedures. (see image in original document)

ABSTRACT WORD COUNT: 160

LEGAL STATUS (Type, Pub Date, Kind, Text):

910807 A2 Published application (Alwith Search Report Application:

;A2without Search Report)

920603 A3 Separate publication of the European or Search Report:

International search report

920812 A2 Representative (change) Change:

920812 A2 Applicant (transfer of rights) (change): The \*Assignee:

> Grass Valley Group, Inc. (536873) 13024 Bitney Springs Road Nevada City California 95945 (US)

(applicant designated states: DE; FR; GB; NL)

921028 A2 Date of filing of request for examination: Examination:

920902

940706 A2 Date of despatch of first examination report: Examination:

940524

951206 A2 Representative (change) Change: `

960417 B1 Granted patent Grant:

970416 B1 No opposition filed Oppn None:

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPAB96 463 CLAIMS B (German) EPAB96 420 CLAIMS B (French) EPAB96 513 SPEC B (English) EPAB96 1883 Total word count - document A Total word count - document B 3279 Total word count - documents A + B 3279

- ... ABSTRACT bank system for preparing an edit tape and associated edit list from a library of stock video image sequences uses a set of video disks (24) with an associated library index. A microprocessor...
- ...12) is loaded with the library index, and an operator selects an initial set of image sequences from a menu or by using key words , specifically or highlighted in a word processor text file, for a desired effect. Groups of still frames, one from each identified image sequence, are displayed and the operator selects any one of the represented image sequences for addition to the edit tape (30) and the associated edit list (28). Once all the desired stock video image sequences have been selected from the library and transferred to the edit tape and associated...
- ...SPECIFICATION the form of a visual effects library for video production that puts thousands of exciting stock image sequences at the fingertips of a video producer. The library is stored on video disk...
- ...a number of headings, and also allows for a number of still frames from the image sequences to be displayed. The program may access highlighted words from the written production script for use as key words to access the index and...

#### (Item 2 from file: 348) 18/5,K/2

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

00295455

Display apparatus capable of simultaneously displaying a television picture and a compressed display page of character and graphics data

Anzeigevorrichtung zur gleichzeitigen Darstellung eines Fernsehbildes und einer komprimierten Anzeigeseite mit Zeichendaten und grafischen Daten Appareil d'affichage simultane d'une image de television et d'une page d'affichage comprimee comprenant des donnees de caracteres et des donnees graphiques

PATENT ASSIGNEE:

MATGUSUETT ELECTRIC INDUSTRIAL CO. LED. (216982) 1006 Onza Kadoma

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza Kadoma, Kadoma-shi, Osaka-fu, 571, (JP), (applicant designated states: DE:FR:GB)

INVENTOR:

Sakamoto, Ken, 4-3-18-202, Tomooka, Nagaokakyo-shi Kyoto, (JP)

Henmi, Hidemi, 2-28-23, Jinryo, Ootsu-shi Shiga-ken, (JP)

Kondo, Tomoji, 5-42-201, Makita-cho, Takatsuki-shi Osaka, (JP)

Shimbo, Hiroyasu, C13-101, 2-7, Shinsenri Higashi-machi, Toyonaka-shi Osaka, (JP)

Fukuda, Shin, 1-29-5, Himurodai, Hirakata-shi Osaka, (JP) LEGAL REPRESENTATIVE:

Tiedtke, Harro, Dipl.-Ing. et al (11949), Patentanwaltsburo

Tiedtke-Buhling-Kinne & Partner Bavariaring 4, 80336 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 300509 A2 890125 (Basic)

EP 300509 A3 901128 EP 300509 B1 941214

APPLICATION (CC, No, Date): EP 88111964 880725;

PRIORITY (CC, No, Date): JP 87186238 870724

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G09G-001/16

CITED PATENTS (EP A): EP 167332 A; US 4455554 A; US 3599178 A; EP 131321 A

#### ABSTRACT EP 300509 A2

A character and graphics display device for displaying character and graphics data which includes a receiving circuit (3) for deriving the character and graphics data from a signal carrying that data encoded therein, a memory (4) for storing the received data, a decoder circuit (32) for decoding the encoded data into suitable form for transfer to a display device, and a display memory (7) for temporarily storing this decoded data, further includes compression circuits (12, 13, 14) for converting the decoded data into a form whereby patterns represented by that data are displayed in compressed size. Pattern and graphics data can thereby be displayed together with other data such as a television picture, or a number of pages of the character and graphics data can be displayed simultaneously.

ABSTRACT WORD COUNT: 132

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 890125 A2 Published application (Alwith Search Report

; A2without Search Report)

Examination: 890125 A2 Date of filing of request for examination:

880725

Change: 901017 A2 Representative (change)
Change: 901024 A2 Representative (change)

Search Report: 901128 A3 Separate publication of the European or

International search report

Examination: 921119 A2 Date of despatch of first examination report:

921006

Change: 940223 A2 Representative (change)

Grant: 941214 Bl Granted patent

Oppn: 951108 B1 Opposition 01/950914 Interessengemeinschaft fur

Rundfunkschutzrechte GmbH

Schutzrechtsverwertung & Co. KG; Bahnstrasse

62; D-40210 Dusseldorf; (DE)

\*Oppn: 960814 B1 Opposition (change) 01/950914

Interessengemeinschaft fur Rundfunkschutzrechte

GmbH Schutzrechtsverwertung & Co. KG;

Bahnstrasse 62; D-40210 Dusseldorf; (DE)

Amended: 980902 B2 Maintenance of the European patent as amended LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

```
CLAIMS B (English)
                         9836
                                     732
     CLAIMS B
                         9836
                                     609
               (German)
     CLAIMS B
                                     860
                         9836
                (French)
     SPEC B (English) 9836
                                     3685
Total word count - document A
                                       Ω
Total word count - document B
                                     5886
Total word count - documents A + B
                                     5886
```

Display apparatus capable of simultaneously displaying a television picture and a compressed display page of character and graphics data

#### ...ABSTRACT A2

A character and **graphics display** device for **displaying** character and **graphics** data which includes a receiving circuit (3) for deriving the character and graphics data from...

...for converting the decoded data into a form whereby patterns represented by that data are **displayed** in compressed size. Pattern and **graphics** data can thereby be **displayed** together with other data such as a television picture, or a number of pages of the character and **graphics** data can be **displayed** simultaneously. ...

...SPECIFICATION the teletext system has been put into practical application for domestic use, whereby character and **graphics** data concerning **news**, weather reports, **stock** market **conditions** etc. can be **displayed** by a home television receiver. The term "character and graphics data" as used herein signifies...

...a combination of these. Another system, called videotext has also been put into practice, in which the public telephone lines are used to transmit character and graphics data to be displayed on television receiver screens.

According to document EP-A-0 167 332 data are sent...

18/5,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.

#### 00273567

Display system for vehicle.
Anzeigesystem fur Fahrzeug.
Systeme d'affichage pour vehicule.
PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Miller, Robert V., 4060 Birchwood Drive, Boca Raton Florida 33431, (US) Pate, Thomas K., 22734 Pinewood Court, Boca Raton Florida 33433, (US) Schwartz, Nicholas J., 41 Sutter Street, San Francisco California 94104, (US)

Slater, Frederick T., 1540 Juana Road, Lake Worth Florida 33432, (US) Strickland, Stanford A., 4207 NW 2nd Terrace, Boca Raton Florida 33431,

Troop, William C., 10913 Gantry Street, Boca Raton Florida 33428-4031, (US)

Ballou, Richard W., 8408 Linden Way, Lake Worth Florida 33467, (US) LEGAL REPRESENTATIVE:

Atchley, Martin John Waldegrave , IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)

PATENT (CC, No, Kind, Date): EP 272877 A2 880629 (Basic) EP 272877 A3 910502

APPLICATION (CC, No, Date): EP 87311087 871216;

PRIORITY (CC, No, Date): US 945053 861222

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-015/50;

CITED PATENTS (EP A): FR 2578067 A

CITED REFERENCES (EP A):

IEEE SPECTRUM, vol. 12, no. 6, June 1975, pages 73-77, IEEE, New York, US; R.K. JURGEN: "The microprocessor: in the driver's seat?"

PROCEEDINGS OF THE IEEE 1978 NATIONAL AEROSPACE AND ELECTRONICS CONFERENCE NAECOM 78, Dayton, 16th - 18th May 1978, vol. 1, pages 2-12, IEEE, New York, US; E.L. CLOUD et al.: "Modular missionization systems (MMS), an adaptive system interface concept";

#### ABSTRACT EP 272877 A2

The invention relates to a display system for a vehicle of the type comprising a display unit for displaying graphics and text to an operator of the vehicle, touch switch entry means for entry of desired function information by the operator and generation of touch input signals, discrete switch entry means for entry of additional function information by the operator and generation of discrete signals, and a display controller for controlling the display system operations by selective partitioning of system functions.

According to the invention the display system is characterised in that the display controller comprises an input/output (I/O) channel, an interprocessor data link for transferring data and commands between data processors, a master microprocessor for issuing control signals and responding to control signals representative of selected system functions, storage means associated with the master microprocessor for storing master data and commands and a master control program to control master functions in the system, the master functions including control of graphics and text for display on the display unit in response to the touch switch means and the discrete switch means, and a slave microprocessor for issuing and responding to control and data signals involving communication with the master microprocessor via the input/output channel and the interprocessor data link, and storage means associated with the slave microprocessor for storing slave data and commands and a slave control program to control slave functions in the system, the slave functions including control and monitoring of communications internally within the display controller and externally by the display controller.

ABSTRACT WORD COUNT: 259

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 880629 A2 Published application (Alwith Search Report

; A2without Search Report)

Examination: 881221 A2 Date of filing of request for examination:

881022

Search Report: 910502 A3 Separate publication of the European or

International search report

Withdrawal: 930303 A2 Date on which the European patent application

was withdrawn: 930107

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPABF1 561

SPEC A (English) EPABF1 7768
Total word count - document A 8329
Total word count - document B 0
Total word count - documents A + B 8329

...ABSTRACT The invention relates to a display system for a vehicle of the type comprising a display unit for displaying graphics and text to an operator of the vehicle, touch switch entry means for entry of...
...control program to control master functions in the system, the master functions including control of graphics and text for display on the display unit in response to the touch switch means and the discrete switch...

...SPECIFICATION reconfigurable hardware and software, allowing a broad range of applications in different model automobiles.

The display system has electronic circuitry to allow it to be programmed to display monochrome or colour graphics and text on an all-points-addressable display device such as a Cathode Ray Tube (CRT) or an Electro-Luminescent (EL) Flat Panel...

...via a reconfigurable switch system (RSS), such as an Infrared Touch Panel or Mylar (Registered **Trade Mark**) Touch Switch Matrix mounted over the face of the display device. In addition, external discrete...

18/5,K/4 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

#### 00828867

METHODS AND APPARATUS FOR VIEWING INFORMATION IN VIRTUAL SPACE PROCEDE ET APPAREIL POUR VISUALISER DES INFORMATIONS DANS UN ESPACE VIRTUEL Patent Applicant/Assignee:

GEOPHOENIX INC, 52 Trowbridge Street, Cambridge, MA 02139, US, US (Residence), US (Nationality)

Inventor(s):

ORBANES Julian, 52 Trowbridge Street, Cambridge, MA 02139, US, GUZMAN Adriana, 305 Memorial Drive, Cambridge, MA 02139, US, Legal Representative:

MIRANDA David G (agent), Testa, Hurwitz & Thibeault, LLP, High Street Tower, 125 High Street, Boston, MA 02110, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161456 A2 20010823 (WO 0161456)
Application: WO 2001US4772 20010214 (PCT/WO US0104772)

Priority Application: US 2000182326 20000214; US 2000182368 20000214; US 2000240287 20001013; US 2000249417 20001116

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-003/033

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 28096

# English Abstract

The invention provides method and apparatus for viewing information. In one embodiment, the system of the invention enables the user to view displayed information in a way that is comparable to a selected physical paradigm. Example physical paradigms include, but are not limited to, financial, educational, governmental, sports media, retail, travel, geographic, real estate, medical, physiological, mechanical, surveillance, agricultural, industrial, infrastructure, scientific and other like paradigms. By presenting information to the user in a way that more closely mimics physical paradigms, the system provides an intuitive mechanism for the user to view, search through and interact with displayed information in an unrestricted manner. In another embodiment, the appearance is a graphical representation of one or more data objects, related to other data objects through hierarchical relationship defined by one or more templates. As the user adjusts perspective, the appearance changes in a seemingly continuous non-discrete manner.

### French Abstract

L'invention concerne un procéde et un appareil pour visualiser des informations. Dans un mode de realisation, le systeme de l'invention permet a l'utilisateur de visualiser les informations affichees pratiquement de la meme maniere qu'un paradigme physique selectionne. Les paradigmes physiques selectionnes comprennent, de facon non limitative, celles se rapportant aux finances, l'education, la fonction publique, le sport, les medias, la vente au detail, le tourisme, la geographie,

l'immobilier, la medecine, la physiologie, la mecanique, la surveillance, l'agriculture, l'industrie, les infrastructures, la science et similaires. En presentant les informations a l'utilisateur d'une maniere qui imite fidelement les paradigmes physiques, le systeme cree un mecanisme intuitif qui permet a l'utilisateur de visualiser les informations affichees, d'y faire des recherches et d'interagir avec elles sans aucune limitation. Dans un autre mode de realisation, l'aspect exterieur se presente comme un representation graphique d'un ou de plusieurs objets de donnees, lies a d'autres objets de donnees par un rapport hierarchique defini par un ou plusieurs modeles. A mesure que l'utilisateur regle la perspective, l'aspect exterieur change d'une facon que l'utilisateur percoit comme continue et non discrete.

Legal Status (Type, Date, Text)
Publication 20010823 A2 Without international search report and to be republished upon receipt of that report.

Examination 20011206 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

English Abstract

...search through and interact with displayed information in an unrestricted manner. In another embodiment, the **appearance** is a **graphical** representation of one or more data objects, related to other data objects through hierarchical relationship...

Detailed Description

... system 1 00 transmits and stores images in two formats. The two formats are raster **graphic** appearances and vector **graphic** appearances. The **trade** -off between the two is that raster **graphic** appearances provide more detail while vector graphic appearances require less information. In one embodiment, raster...

...of information is needed to define data objects that are rendered in a large client display area.

In another embodiment, the raster graphic appearances, which require large size data appearances and text, which require a smaller size data word than raster graphic appearances, to define the appearance of data objects. Vector graphic appearances define the appearance of data objects as coordinates of lines and shapes, using x, y coordinates. A rectangle...

18/5,K/5 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00794341 \*\*Image available\*\*

DISPLAYING INFORMATION RELATING TO SECURITIES AFFICHAGE D''INFORMATIONS SUR DES TITRES

Patent Applicant/Inventor:

GILMAN Thurston, 11 Morse Road, Newton, MA 02460, US, US (Residence), US (Nationality), (Designated only for: US)

GELFOND David, 190 Walnut Street, Newtonville, MA 02460, US, US (Residence), US (Nationality), (Designated only for: US)

GILMAN Scott, 18 Dudley Street, Cambridge, MA 02140, US, US (Residence), US (Nationality), (Designated only for: US)

MSUMBA Aleke, 111 Main Street, Grafton, MA 01560, US, US (Residence), US (Nationality), (Designated only for: US)

BONARRIGO Paul, 41 Richardson Street, Billerica, MA 01821, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

OCCHIUTI Frank R (agent), Fish & Richardson P.C., 225 Franklin Street, Boston, MA 02110-2804, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200127843 A1 20010419 (WO 0127843)

Application: WO 2000US28197 20001012 (PCT/WO US0028197)

Priority Application: US 99417514 19991013; US 99159172 19991013

Parent Application/Grant:

Related by Continuation to: US 99417514 19991013 (CIP); US 99159172 19991013 (CIP); US Not furnished (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 10384

#### English Abstract

A graphical user interface (GUI) displays information (62) that relates to a transaction in a security. The information includes an identifier (65) that corresponds to the security, the transaction performed with respect to the security, a number of shares (90) of the security involved in the transaction, and a price (81) of the security in the transaction. Different prices are displayed in different colors.

#### French Abstract

Cette invention concerne une interface graphique utilisateur (GUI) permettant d'afficher (62) une transaction portant sur des titres. L'information, qui comprend un identifiant de titre (65), porte sur la transaction relative audit tire, sur le nombre de parts (90) du titre concernees par la transaction et sur le prix (81) du titre ayant fait l'objet de la transaction. Des prix differents apparaissent dans des couleurs differentes.

Legal Status (Type, Date, Text)

Publication 20010419 A1 With international search report.

Publication 20010419 A1 Before the expiration of the time limit for amending the claims and to be republished in the

event of the receipt of amendments.

Examination 20010920 Request for preliminary examination prior to end of

19th month from priority date

Correction 20011115 Corrected version of Pamphlet front pages: revised abstract received by the International Bureau after completion of the technical preparations for

international publication

Republication 20011115 Al With international search report.

Fulltext Availability: Detailed Description

# English Abstract

A graphical user interface (GUI) displays information (62) that relates to a transaction in a security. The information includes an identifier...

# Detailed Description

... data feed 19 and execute transactions for displayed stocks. Quote profiler window 62 may be displayed automatically at login or it may be selected from a menu/toolbar of GUIs (not shown).

Quote profiler window 62 includes an entry field 65 for entering a stock identifier, such as MSFT ( shown ) -- the

identifier for MicrosoftO. After the stock is entered, trading code 36 displays a button 67 for the stock. Eight (or more) such buttons 69...

18/5,K/6 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00788787 \*\*Image available\*\*

DIGITAL MEDIA FRAME

TRAME DE SUPPORT NUMERIQUE

Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200122297 A1 20010329 (WO 0122297)

Application: WO 2000US26108 20000922 (PCT/WO US0026108)

Priority Application: US 99405523 19990923

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/30

International Patent Class: G06F-013/14

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 9003

#### English Abstract

A method and a device for **displaying images** on a digital media frame (714) is disclosed. The interface circuit (706) has at least one receiving port capable of identifying various types of networking protocols (718) that are used to transfer the image data. The digital media frame further contains a user input device (712), which allows a user to alter the **image display** sequence.

#### French Abstract

L'invention concerne un procede et un dispositif destines a afficher des images sur une trame de support numerique (714). Le circuit d'interfacage (706) comporte au moins un port recepteur capable d'identifier divers types de protocoles reseau (718) utilises pour le transfert des donnees d'image. Cette trame de support numerique comprend egalement un element d'entree utilisateur (712) permettant a un utilisateur de modifier la sequence d'affichage des images.

Legal Status (Type, Date, Text)

Publication 20010329 Al With international search report.

Examination 20010809 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

English Abstract

 $\bar{A}$  method and a device for **displaying images** on a digital media frame (714) is disclosed. The interface circuit (706) has at least...

...frame further contains a user input device (712), which allows a user to alter the image display sequence.

Detailed Description

... embodiment of a DMF architecture 800. DMF 802 includes an information mode 804 and a picture mode 850. Information mode 804 displays informational data, such as stock trading news.

Picture mode 850 displays a sequence of pictorial images that are previously received and stored in the memory.

Information mode 804 further contains a...

18/5,K/7 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00773692

METHODS AND APPARATUS FOR PRESENTATION OF MULTIMEDIA INFORMATION IN CONJUNCTION WITH BROADCAST PROGRAMMING

PROCEDES ET DISPOSITIF PERMETTANT LA PRESENTATION D'UNE INFORMATION MULTIMEDIA CONJOINTEMENT A UNE PROGRAMMATION DIFFUSEE

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality) Inventor(s):

RANKIN Paul, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, TROVATO Karen I, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

Legal Representative: SCHMITZ Herman J R (agent), Internationaal Octrooibureau B.V., Prof.

Holstlaan 6, NL-5656 AA Eindhoven, NL, Patent and Priority Information (Country, Number, Date):

Patent: WO 200106770 A1 20010125 (WO 0106770)

Application: WO 2000EP6369 20000705 (PCT/WO EP0006369)

Priority Application: US 99353987 19990715

Designated States: JP KR

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: HO4N-005/445

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6395

### English Abstract

Additional multimedia information is determined and presented in conjunction with broadcast programming, based on at least one of: i) content information associated with the broadcast program, and ii) profile information for one or more viewers. The additional information may be, e.g., retrieved over a network connection established with a remote server or other remote information source, or from a memory or other storage device at the viewer location. In accordance with the invention, a characteristic of the additional information varies in accordance with the content and/or profile information. For example, the additional information may include a display border with text, image, audio or video information that is presented in conjunction with a video image associated with the broadcast program.

#### French Abstract

L'invention concerne un procede permettant de determiner et de presenter une information multimedia additionnelle conjointement a une programmation radiodiffusee. Cette information additionnelle est determinee en fonction (i) d'une information de contenu associee au programme diffuse, et/ou (ii) d'une information relative au profil d'un ou de plusieurs spectateurs. L'information additionnelle peut etre p. ex. extraite par l'intermediaire d'une connexion de reseau avec un serveur distant ou une autre source d'information distante, ou a partir d'une memoire ou d'un autre dispositif de memorisation se trouvant sur le site du spectateur. Une caracteristique de cette information additionnelle varie en fonction du contenu et/ou d'une l'information relative a un profil. Ainsi l'information additionnelle peut comprendre une bordure

d'affichage comprenant une information texte, image, audio ou video presentee conjointement a une image video associee au programme de diffusion.

Legal Status (Type, Date, Text)

Publication 20010125 Al With international search report.

Publication 20010125 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

Rev Srch Rpt 20010621 Late publication of revised international search report

Republication 20010621 A1 With international search report.

Fulltext Availability: Detailed Description

English Abstract

...with the content and/or profile information. For example, the additional information may include a **display** border with text, **image**, audio or video information that is presented in conjunction with a video image associated with...

Detailed Description

- ... In accordance with a further aspect of the invention, the additional infori-nation may include text, image or video display screens which are presented to viewers in a channel change transition. For example, in a channel change transition from a first...
- ...the second program, such that the transition between the programs is softened. The sequence of images could alternatively include textual information regarding the second program and second channel, as well as additional text, image, audio or video information determined in accordance with 1 5 viewer profile information, such as time, date, local or national weather, stock quotes, etc.

This additional text, image or video infori-nation may include an indication, based on the profile information, of at...

18/5,K/8 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2-A3 20001207 (WO 0073928)
Application: WO 2000US14375 20000524 (PCT/WO US0014375)

Priority Application: US 99320816 19990527

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 149371

#### English Abstract

A system, method and article of manufacture are provided for identifying alliances among a plurality of business entities in components of a network framework. First, alliances are identified among a plurality of business entities in terms of components of a current network framework. Next, a pictorial representation is displayed of the current network framework and the components. The alliances are then conveyed by indicia coding the components of the current network framework in which the alliances exist.

#### French Abstract

La presente invention concerne un systeme, un procede et un article de production permettant d'identifier les alliances au sein d'un groupe de plusieurs entites commerciales en terme de composants d'un cadre de reseau. Tout d'abord, les alliances sont identifiees parmi un groupe de plusieurs entites commerciales en terme de composants d'un cadre de reseau en cours. Ensuite, une representation graphique du reseau en cours et des composants est affichee. Les alliances sont alors acheminees en codant les composants du cadre de reseau en cours dans lequel les alliances existent avec des marques.

Legal Status (Type, Date, Text)

Publication 20001207 A2 Without international search report and to be

republished upon receipt of that report.

Examination 20010301 Request for preliminary examination prior to end of 19th month from priority date

Search Rpt 20010525 Late publication of international search report Republication 20010525 A3 With international search report.

Fulltext Availability: Detailed Description

### English Abstract

...plurality of business entities in terms of components of a current network framework. Next, a **pictorial** representation is **displayed** of the current network framework and the components. The alliances are then conveyed by indicia...

#### Detailed Description

... the processing ability of the CPU, parallelism, and pipelining. The tools can be used to **graphically** depict system complexity, from which a performance model can be derived.

d) Is the programming...

# 18/5,K/9 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00757061 \*\*Image available\*\*

# INTERACTIVE PRINT JOB DISPLAY SYSTEM AND METHOD

SYSTEME ET PROCEDE D'AFFICHAGE D'IMPRESSION INTERACTIF

Legal Representative:

LOWRY David D, Brown, Rudnick, Freed & Gesmer, P.C., Box IP, 18th floor, One Financial Center, Boston, MA 02111, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200070436 A1 20001123 (WO 0070436)

Application: WO 2000US12923 20000511 (PCT/WO US0012923)

Priority Application: US 99311918 19990514

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-003/00

International Patent Class: G06F-017/00

Publication Language: English

Filing Language: English Fulltext Availability:
Detailed Description

Claims

Fulltext Word Count: 6065

#### English Abstract

An interactive image display system (20) for displaying a printed article as it will appear when printed. It includes a user interface component (30), to accept information from a user for producing the printed article, and to provide a graphic image representing the printed article for display to the user; a graphic layout component (52), to process the information and produce a graphic description file (58), which is usable for a batch printing process; and an image producing component (60), to process the graphic description file and produce the graphic image. The user interface component maintains the information from the user, allowing the user to modify a part of the information in order to view changes in the displayed printed article. This maintained information is also used for producing and displaying a different printed article, and also for ultimately preparing and running the print job for the user. The graphic layout component processes both the images for display to the user and the graphic description file for the print job, thereby guaranteeing that the user views exactly what the printed item will look like. A background image resembling the material to be printed on provides a complete picture. The present invention is well suited for use at an interactive web site allowing users to access it over the Internet, and design and order printed materials such as business cards, wedding invitations, and bar mitzvah invitations.

#### French Abstract

La presente invention concerne un systeme d'affichage d'images interactif (20) pour l'affichage d'un produit imprime tel qu'il apparaîtra lorsqu'il sera imprime. Il comprend un composant d'interface-utilisateur (30), pour recevoir l'information fournie par l'utilisateur pour la realisation du produit imprime, et fournir une image graphique representant le produit imprime et l'afficher pour l'utilisateur; un composant de mise en page graphique (52), pour effectuer le traitement de l'information et produire un fichier de description graphique (28), utilisable dans un procede d'impression par lots; et un composant de production d'images (60), pour effectuer le traitement du fichier de description graphique et produire une image graphique. Le composant d'interface-utilisateur retient l'information fournie par l'utilisateur, permettant a l'utilisateur de modifier une partie de l'information afin de visualiser des modifications dans le produit imprime affiche. L'information ainsi retenue est aussi utilisee pour la production et l'affichage d'un produit imprime different, et eventuellement pour la preparation et le deroulement de l'impression pour l'utilisateur. Le composant de mise en page graphique effectue le traitement des images en vue de l'affichage pour l'utilisateur et du fichier de description graphique pour l'impression, assurant ainsi que l'utilisateur puisse visualiser exactement a quoi va ressembler le produit imprime. Une image de fond qui ressemble au document a imprimer fournit une image complete. L'invention est parfaitement appropriee pour une utilisation dans un site Web permettant aux utilisateurs de l'acceder sur l'Internet, et de concevoir et commander des documents imprimes tels des cartes professionnelles, des

cartes d'invitation a un mariage, et des invitations a une ceremonie de bar mitzva.

Legal Status (Type, Date, Text)

Publication 20001123 Al With international search report.

Examination 20010412 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

English Abstract

An interactive **image display** system (20) for **displaying** a printed article as it will appear when printed. It includes a user interface component...

...accept information from a user for producing the printed article, and to provide a graphic image representing the printed article for display to the user; a graphic layout component (52), to process the information and produce a graphic description file (58), which...

...and running the print job for the user. The graphic layout component processes both the **images** for **display** to the user and the **graphic** description file for the print job, thereby guaranteeing that the user views exactly what the...

Claim

... File Print Job
Image Converter reads
Postscript File and produces
GIF file
GIF file is displayed to User,
GIF foreground, paper
stock image background
User places Order
Text and Layout information
Fig\* StoredwithOrderNumber
Internatit ..I llpplication No.
V;TERNATIONAL SEARCH REPORT
l1("I...

18/5,K/10 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00748755 \*\*Image available\*\*

SYSTEM OF CONSISTENT INTERNET WEB SITE BANNERS THAT PROVIDE PORTAL-LIKE FUNCTIONALITY

SYSTEME DE BANDEAUX POUR SITE WEB INTERNET HOMOGENE PROCURANT UNE FONCTIONNALITE DE TYPE PORTAIL

Legal Representative:

LABARRE James A (agent), Burns, Doane, Swecker & Mathis, LLP, P.O. Box 1404, Alexandria, VA 22313-1404, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200062171 A1 20001019 (WO 0062171)

Application: WO 2000US9306 20000407 (PCT/WO US0009306)

Priority Application: US 99128417 19990408

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-013/00

Publication Language: English

Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 7167

#### English Abstract

A party acquires long-term banner display rights on published web sites of other entities, in a manner so as to ensure full and continual control over the content, look, and functionality of the acquired banner space (24a). The Internet banner is multifunctional, utilizing menus (30), links (28) and similar user interface items, to operate as a portal to a variety of informational content and services, such as e-commerce, search engines, and the like. These services might be provided by the party which owns the banner space, or by third parties. The banners which appear in the spaces acquired from multiple publishing sites are organized into a networked system, to provide users with integrated and consistent access to the available services. The entity which provides the content and services through the banners can enter into arrangements with end users, to provide incentives for users to access the banners as well as enhance the users' experience.

#### French Abstract

Une partie acquiert des droits d'affichage a long terme de bandeaux sur des sites Web publies d'autres entites, de maniere a assurer le controle complet et continu sur le contenu, l'identite visuelle et la fonctionnalite de l'espace de bandeau ainsi acquis (24a). Le bandeau Internet est multifonctionnel et utilise des menus (30), des liens (28) et objets d'interface utilisateur analogues, afin de fonctionner comme un portail pour une variete de contenus et de services d'informations, par exemple, en tant que courrier electronique, moteurs de recherche et analogues. Ces services peuvent etre fournis par la partie possedant l'espace du bandeau ou par des tiers. Les bandeaux qui apparaissent dans les espaces acquis aupres de multiples sites de publication sont organises en un systeme interconnecte en reseau, en vue de procurer aux usagers un acces integre et homogene aux services disponibles. L'entite fournissant le contenu et les services au moyen des bandeaux peut aboutir a des arrangements avec les usagers en vue de fournir a ceux-ci des mesures d'incitation leur permettant d'acceder aux bandeaux et d'accroitre leur experience.

Legal Status (Type, Date, Text)

Publication 20001019 A1 With international search report.

Publication 20001019 Al Before the expiration of the time limit for amending the claims and to be republished in the

event of the receipt of amendments.

Examination 20010215 Request for preliminary examination prior to end of

19th month from priority date

Correction 20010705 Corrections of entry in Section 1: under (22) replace "6 April 2000 (06.04.00)" by "7 April 2000 (07.04.00)"

Republication 20010705 A1 With international search report.

Fulltext Availability: Detailed Description

#### English Abstract

A party acquires long-term banner display rights on published web sites of other entities, in a manner so as to ensure...

...be provided by the party which owns the banner space, or by third parties. The **banners** which **appear** in the spaces acquired from multiple publishing sites are organized into a networked system, to...

Detailed Description ... parties.

Similarly, if the hosting web page 60 pertains to financial information,

the banner 62 appearing on that page can refer to a banner site 64 of the banner party, which provides links to other sites 66 that display financial news, stock quotes, and the like. In all cases, however, the banners are branded with the identity of the banner party and present the same general look and feel, thereby providing a consistent user experience...

18/5,K/11 (Item 8 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00551313 \*\*Image available\*\*

SYSTEM AND METHOD FOR INTEGRATING ANIMATED GRAPHICAL ELEMENTS IN A SCROLLING DISPLAY WINDOW

INTEGRATION D'ELEMENTS GRAPHIQUES ANIMES DANS UNE FENeTRE D'AFFICHAGE A DEFILEMENT ET SYSTEME A CET EFFET

Patent and Priority Information (Country, Number, Date):

Patent: WO 200014686 A1 20000316 (WO 0014686)

Application: WO 99US21209 19990909 (PCT/WO US9921209)

Priority Application: US 9899570 19980909

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class: G06T-015/00

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 12923

#### English Abstract

A system and method for displaying animated graphical elements, representing static text, and static and animated graphical elements, in a scrolling ticker. The ticker elements are mapped to an off screen buffer (106) which is larger than the ticker window, and a portion of the buffer, beginning at an offset point (116), is repeatedly copied to the ticker window. Concurrently, any animated graphical element mapped to the buffer is updated, if needed, with the next frame (114). Ticker element objects may include headline and advertisement data retrieved from remote sources, and stored in separate healine and add channel files. The ticker may be scrolled either horizontally or vertically.

### French Abstract

La presente invention concerne un systeme et un procede se rapportant a l'affichage d'elements graphiques animes representant un element de texte statique, un element graphique statique, ou un element graphique anime dans une accroche a defilement. Les objets de l'element d'accroche sont cartographies dans une memoire tampon (106) exterieure a l'ecran plus grande que la fenetre de defilement de l'accroche. Une partie du tampon commencant a un point de decalage (116) se recopie en boucle dans la fenetre de defilement de l'accroche. En meme temps, tous les elements graphiques animes qui sont appliques dans le tampon sont eventuellement mis a jour au moyen de la trame suivante (114). Les objets de l'element d'accroche peuvent comporter des donnees de ligne de titre et d'annonces commerciales recuperees a partir de sources eloignees, et rangees dans des fichiers de canaux de lignes de titres separes et des fichiers de canaux d'annonces commerciales. L'affichage et le defilement de l'accroche peuvent se faire horizontalement ou verticalement.

SYSTEM AND METHOD FOR INTEGRATING ANIMATED GRAPHICAL ELEMENTS IN A SCROLLING DISPLAY WINDOW

Fulltext Availability: Detailed Description English Abstract

A system and method for displaying animated graphical elements, representing static text, and static and animated graphical elements, in a scrolling ticker. The ticker elements are mapped to an off screen buffer (106) which is larger than...

...portion of the buffer, beginning at an offset point (116), is repeatedly copied to the **ticker** window. Concurrently, any animated **graphical** element mapped to the buffer is updated, if needed, with the next frame (114). Ticker...

Detailed Description ... efficient.

However, this method is only applicable if there are no animated or dynamically generated **text** or **graphical** elements in the scrolling ticker.

In the preferred embodiment, each data element, i.e., a **headline**, advertisement **graphic**, etc., which is to be **displayed** is stored in memory as a discrete Ticker Element Object using oriented program techniques. Each...

...placed into the buffer. Specific object types may include, for example, Headline

Ticker Element Objects, Stock Quote Ticker Element Objects, and Animated

Graphical Ticker Element Object. There may also be specific types of ticker elements for Java, ActiveX...A second, vertical ticker is positioned to one side of the screen and used to display small data blocks, like graphically rendered stock quotes, as discussed above. As with a single ticker, a user may position the several tickers...

18/5,K/12 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00548145 \*\*Image available\*\*

# MULTI-DISPLAY SYSTEMS

### SYSTEMES DE VISUALISATION MULTIPLE

Patent and Priority Information (Country, Number, Date):

Patent: WO 200011518 A1 20000302 (WO 0011518)

Application: WO 99US18979 19990818 (PCT/WO US9918979)

Priority Application: US 98136895 19980819

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS

LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR

TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD

RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF

CG CI CM GA GN GW ML MR NE SN TD TG Main International Patent Class: G03B-021/14

International Patent Class: G03B-021/56

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 8859

English Abstract

An image display system included a multi-sided structure (100) that is associated with at least two image projectors (101, 102). The structure forms an enclosure wherein at least two of the sides (111, 113) have light transmissive portions. The image projectors may advantageously be disposed within the enclosure for projecting respective image beams on the light transmissive portions of the side. According to a preferred embodiment, at least a portion of each of the image beams intersect without interference.

### French Abstract

L'invention concerne un systeme de visualisation d'images qui comprend une structure a plusieurs cotes (100) associee au moins a deux projecteurs d'images (101, 102). La structure forme une enceinte dans laquelle au moins deux des cotes (11, 113) ont des parties transmettant la lumiere. L'avantage est que les projecteurs d'images peuvent etre disposes dans l'enceinte, pour assurer la projection de leurs faisceaux d'images respectifs sur les parties des cotes consideres qui transmettent la lumiere. En mode de realisation prefere, on assiste au croisement d'au moins une partie de chacun des faisceaux, sans interferences.

Fulltext Availability: Detailed Description

# English Abstract

An **image display** system included a multi-sided structure (100) that is associated with at least two image...

Detailed Description

... top

surface to reduce glare from ambient light emanating from ceiling light fixtures at a **trade** show or convention - in other words, an **image** may be **viewed** by **viewers** beneath the system. IIn yet further embodiments, cameras, lighting fixtures or other audio or visual...

18/5,K/13 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00543718 \*\*Image available\*\*

#### REMOTE COMPUTER ACCESS

#### ACCES A UN ORDINATEUR ELOIGNE

Patent and Priority Information (Country, Number, Date):
Patent: WO 200007091 A1 20000210 (WO 0007091)
Application: WO 98IL349 19980727 (PCT/WO IL9800349)

Priority Application: WO 98IL349 19980727

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class: G06F-003/00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 26782

### English Abstract

A computer may be remotely accessed. At a first location, display commands are generated. The display commands are covered into a compressed video data stream. Each display element (50) is checked if it is encoded (52). If object is encoded, it is transcribed into MPEG (54). The image is adjusted for display (56) and compression (58). Additional steps of motion determination (60), change detection (62), compression depth and frame rate determination (66, 68) are executed. Then the data is transmitted to a second location. The display commands are decompressed and displayed as an image at the second location.

#### French Abstract

Il est possible d'acceder a distance a un ordinateur. Au niveau d'un premier emplacement, des commandes d'affichage sont generees. Lesdites commandes d'affichage sont traitees sous forme de train de donnees video comprimees. Il est verifie si chaque element d'affichage (50) est code

(52). Si l'objet est code, il est transcrit en MPEG (54). L'image est ajustee pour affichage (56) et compression (58). D'autres operations de determination de mouvement (60), de detection de changement (62), de determination de profondeur de compression et de debit de trames (66, 68) sont executees. Les donnees sont ensuite transmises a un deuxieme emplacement. Les commandes d'affichage sont decompressees et affichees sous forme d'image au niveau du deuxieme emplacement.

Fulltext Availability: Detailed Description

English Abstract

...it is encoded (52). If object is encoded, it is transcribed into MPEG (54). The **image** is adjusted for **display** (56) and compression (58). Additional steps of motion determination (60), change detection (62), compression depth...

... Then the data is transmitted to a second location. The display commands are decompressed and displayed as an image at the second location.

Detailed Description

- ... In a preferred embodiment of the invention, a plurality of modifiable parameters are available for **trading** off **image** quality and bandwidth. Each of these parameters may have a range in which the image...
- ...the quality is significantly degraded. In addition, different parameters may have different effects for different images types. For example, the frame rate is not very important when viewing text, but it is very important when playing a computer game. The parameters which can be...

18/5,K/14 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00500247 \*\*Image available\*\*

METHOD FOR MAKING PRODUCTS HAVING MERGED IMAGES

PROCEDE DE PRODUCTION DE PRODUITS PRESENTANT DES IMAGES FUSIONNEES

Patent and Priority Information (Country, Number, Date):

Patent: WO 9931599 A1 19990624

Application: WO 98US26516 19981214 (PCT/WO US9826516) Priority Application: US 97990688 19971215; US 9874384 19980211

Designated States: CA CN JP KR MX AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: G06F-015/00

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 8093

# English Abstract

A new method for making display products (152) that generate special visual effects with autostereographic, dynamic, alternating, animated, and morphed images used in conjunction with lenticulated arrays for marketing and informational purposes. The special imaging effects, which can be integrated with discrete lenticulated container structures for data storage media and other contents, are achieved by digitally sampling and formatting source images with resampling procedures and then generating a merged image file that serves as the digital input for color printers (122) or digital printing presses (120). The sampled images are printed on substrates along with registration lines or on preperforated stock preformatted for use with a corresponding lenticulated component. Afterwards, the images are separated from the substrate by either cutting them from the substrate using the printed registration lines (158) as quides or breaking them out along the preperforated lines.

#### French Abstract

On decrit un nouveau procede pour produire des produits de visualisation

(152) pouvant generer des effets visuels speciaux, au moyen d'images autostereographiques, dynamiques, alternees, animees et transformees, utilisees conjointement avec des reseaux lenticulaires a des fins de mise en valeur ou d'information. Les effets visuels speciaux, qui peuvent s'integrer a des structures de support lenticulaires discretes destines a des supports de donnees ou autres, sont obtenus par echantillonnage numerique et formatage d'images source realises au moyen de procedures d'echantillonnage repete, puis par production d'un fichier d'images fusionnees servant d'entree numerique pour des imprimantes couleur (122) ou des presses a imprimer numeriques (120). Les images echantillonnees sont imprimees sur des substrats en meme temps que des lignes de repere ou sur du papier perfore qui a ete preformate pour s'utiliser avec un element lenticulaire correspondant. Les images sont ensuite separees du substrat soit par decoupage suivant les lignes de repere imprimees (158) soit par rupture le long des lignes perforees.

Fulltext Availability: Detailed Description

English Abstract

A new method for making display products (152) that generate special visual effects with autostereographic, **dynamic**, alternating, animated, and morphed **images** used in conjunction with lenticulated arrays for marketing and informational purposes. The special imaging effects...

Detailed Description

... image to be used to assemble a final composite image; Fig. 10 is a diagrammatic view illustrating various image processing tools that can be used to format a resampled original image to compose what portion of it along with other stock image elements or text are to comprise the image contents to be used to populate one of the perspective view in the composite image; Fig, I 1 is an exploded diagrammatic perspective view of a...

18/5,K/15 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00495348 \*\*Image available\*\*

DISPLAY DEVICE FOR AN EXERCISE APPARATUS
DISPOSITIF D'AFFICHAGE POUR APPAREIL D'EXERCICE

Patent and Priority Information (Country, Number, Date):

Patent: WO 9926700 A1 19990603

Application: WO 98GB3487 19981123 (PCT/WO GB9803487)

Priority Application: GB 9724726 19971121

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class: A63B-024/00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 3739

#### English Abstract

An exercise apparatus such as a treadmill comprising a display (12), a display controller (11), and a user input (13), operably in communication with one another to enable the user to interact with prompts on the display, wherein the display controller (11) comprises a processor programmed to drive the display, and a memory for storing labelled screen objects representative of an image, such an alpha-numeric string, word or logo, for presentation on the display such that a screen object is selectable from the memory by the controller (11) using the label hence

enabling display of the image. The visual image of screen object can be changed, for example to enable use of different languages, whilst still retaining the same label for the screen object and hence the same processor program to drive the display. For example, the word "calories" in English can be changed to "Kalorien" in German, or "time" to "heure" in French, by changing the image data for a labelled screen object.

#### French Abstract

L'invention concerne un appareil d'exercice tel qu'un tapis roulant, cet appareil comprenant un dispositif d'affichage (12), un controleur d'affichage (11), et un dispositif d'entree utilisateur (13), ces elements etant en communication operationnelle les uns avec les autres de maniere a permettre a l'utilisateur d'interagir grace a des messages de quidage apparaissant sur le dispositif d'affichage. Le controleur d'affichage (11) renferme un processeur programme pour entrainer le dispositif d'affichage, et une memoire pour stocker les objets etiquetes qui s'affichent sur l'ecran pour representer une image, par exemple une chaine, un mot, ou un logo alphanumerique, ces objets etant destines a etre representes sur le dispositif d'affichage de sorte que le controleur (11) peut choisir dans la memoire un objet a l'ecran grace a son etiquette, ce qui permet a l'image de s'afficher. L'image visuelle de cet objet a l'ecran peut etre modifiee, notamment pour permettre l'utilisation de differentes langues tout en conservant la meme etiquette pour ledit objet a l'ecran, et donc le meme programme de processeur pour commander le dispositif d'affichage. Ainsi, le mot anglais "calories" peut devenir "Kalorien" en allemand, et le mot "time" etre change en "heure" en francais, grace a une modification des donnees images a partir d'un object a l'ecran etiquete.

Fulltext Availability: Detailed Description

### English Abstract

...storing labelled screen objects representative of an image, such an alpha-numeric string, word or logo, for presentation on the display such that a screen object is selectable from the memory by the controller (11) using the label hence enabling display of the image. The visual image of screen object can be changed, for example to enable use of different languages, whilst...

# Detailed Description

... displayed as part of the screen object. For example, time can usefully be represented on **display** 12 as both a **word image** "time" as one screen object and five variable digits and two fixed components in the...

...be saved as a bit map in EPROM 32 to enable the display of the image including "Welcome to the POWERJOG (registered Trade Mark ) program selection" and so on.

Additionally screen objects can be superimposed on this background including...

# ...press button

26a to "select" the program. For example by selecting the program "POWERJOG (registered **Trade Mark**) HILLS" the screen shown in Figure 5 can be displayed. Again a basic background **display** made up of a bit map can be used to provide the majority of the **image** and additional screen objects including the rectangles around different training programs and the three **words** If a user selects the program "trailrun", then thiZ, **image shown** in Figure 6 will be **displayed** on display 12. The graphic representation of the different elevations for the treadmill shown at...

18/5,K/16 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00455366

# MEDIA WALL FOR DISPLAYING FINANCIAL INFORMATION MUR D'AFFICHAGE D'INFORMATIONS FINANCIERES

Patent Applicant/Assignee: THE NASDAQ STOCK MARKET INC,

Inventor(s):

APPLE Thomas,

NOBLE Paul,

FOOTEN John, KLEIN Andrew,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9845830 A1 19981015

(PCT/WO US9705640) Application: WO 97US5640 19970404

Priority Application: WO 97US5640 19970404

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR

IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G09F-027/00

Publication Language: English

Fulltext Availability:

Detailed Description

Fulltext Word Count: 9955

### English Abstract

A system dynamically displays graphic identifier information, such as corporate logos, and value information for financial instruments, such as recent trade information, on a video wall having several monitors arranged to form a larger display. The system has input ports to receive feeds with identifiers and corresponding values of financial instruments, a filter to extract the identifiers and corresponding values of the financial instruments, a memory to store the extracted information and a table associating the financial instrument identifiers with graphic symbols, and processors to form a display signal with the graphic symbols and values.

# French Abstract

L'invention concerne un systeme qui affiche de maniere dynamique des identifiants graphiques, telles que des logos de societes et des informations sur les valeurs concernant des instruments financiers, tels que des informations recentes commerciales, sur un mur video presentant plusieurs ecrans disposes de maniere a former un affichage plus grand. Le systeme comporte des ports d'entree permettant de recevoir des signaux d'entree comportant les identifiants et les valeurs correspondantes d'instruments financiers, un filtre destine a extraire les identifiants et les valeurs correspondantes des instruments financiers, une memoire destinee a stocker les informations extraites et un tableau associant les identifiants d'instruments financiers aux symboles graphiques, ainsi que des processeurs destines a former un signal d'affichage avec les symboles graphiques et les valeurs.

Fulltext Availability: Detailed Description

#### English Abstract

A system dynamically displays graphic identifier information, such as corporate logos, and value information for financial instruments, such as recent trade...

...a table associating the financial instrument identifiers with graphic symbols, and processors to form a display signal with the graphic symbols and values.

Detailed Description

Descriptio

MEDIA WALL FOR DISPLAYING FINANCIAL INFORMATION

Technical Field

This invention relates generally to the <code>display</code> of financial information using <code>graphic</code> symbols. More specifically, the invention relates to the use of firm or corporate <code>logos</code> instead of <code>textual</code> abbreviations to identify <code>securities</code> information in a ticker-type format or in the <code>display</code> of other trading information.

Background

Financial trading information displays are typically spartan. For example, tickers...

...about a particular issue or security.

One goal of this invention is to improve the **display** of financial information by identifying **securities** using their familiar corporate **logos** rather than **textual** abbreviations.

Another goal of this invention is to **display** contextual financial information, such as historical information or information specific to a security or market...of a news window for the video wall in Figure 1; Figure 5 is a **picture** of a company **trading** history for the video wall in Figure 1; Figure 6 is a picture of a...

...a market activity display for the video wall in Figure 1; Figure 13 is a picture of a trading summary display for the video wall in Figure 1; Figure 14 is a picture of a trading room window for the video wall in Figure 1; Figure 15 is a picture of a display of the most active issues for the video wall in Figure 1;

Figure 16 is a **picture** of an issue **quote** activity **display** for the video wall in Figure 1; Figure 17 is a **picture** of a summary **display** for the video wall in Figure 1; Figure 18 is a **picture** of an issue **trading** activity display for the video wall in Figure 1; Figure 19A is a picture of...Figure 19D is a picture of a display showing an 1PO flag to provide a **graphic** 

introduction for an IPO's first trade

Figure 19E is a **picture** of a display showing a new high issue price or volume; Figure 19F is a...

...of a display highlighting unusual price or volume changes when they occur during real-time trading;

Figure 19G is a **picture** of a display showing new highs for an index or its volume as

they occur during real-time trading;

Figure 19H is a **picture** of a display showing when the value of an index changes

significantly during real-time...display 1800 showing real-time trading activity for a particular issue or group of issues. **Display** 1800, which may also be interactive, **graphically displays** the activity of market makers as they **quote** and **trade** those issues. In addition, **display** 1800 highlights the market maker inventory orders and public orders and shows the pricing dynamics...

# 18/5,K/17 (Item 14 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00369376

# READING AID

# AIDE A LA LECTURE

Patent Applicant/Assignee:

CHARON HOLDINGS PTY LTD,

EDGAR Mark Andrew,

Inventor(s):

EDGAR Mark Andrew,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9709704 Al 19970313

Application: WO 96AU552 19960904 (PCT/WO AU9600552)

Priority Application: AU 955204 19950904

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: G09B-017/04

Publication Language: English

Fulltext Availability:

Claims
Fulltext Word Count: 15630

Detailed Description

#### English Abstract

A system (11) for presenting textual and/or graphical information for reading. The system includes a visual display unit (15) for displaying the textual and/or graphical information within a general layout screen, a microcomputer including processing means (13) to receive the textual and/or graphical information in an electronically encoded form and process the same for presentation on the visual display unit (15). A computer program (19) is provided for controlling the presentation of the textual and/or graphical information on the visual display unit (15) in a prescribed manner. A keyboard and mouse input (17) is included for inputting control signals to operate the processing means (13) and the computer program (19) or for altering control parameters of same. The computer program (19) sequentially locates discrete and successive portions of the textual and/or graphical information at the same position on the layout screen at a prescribed blanking time apart, each portion being displayed at this position for a prescribed display time. The general layout screen is divided into a browser pane (37) for displaying a block of textual and/or graphical information to be presented and a flash pane (39), within which the position for sequentially locating the discrete and successive portions of the textual and/or graphical information is centrally situated.

#### French Abstract

Cette invention concerne un systeme (11) de presentation d'informations de type texte et/ou graphique, destine a la lecture. Ledit systeme comporte une unite de visualisation (15) qui permet d'afficher les informations de type texte et/ou graphique a l'interieur d'un ecran de presentation, un micro-ordinateur incorporant un organe de traitement (13) qui recoit les informations de type texte et/ou graphique sous une forme codee electroniquement et qui traite ces informations en vue de leur affichage sur l'unite de visualisation (15). On dispose d'un programme informatique (19) pour gerer la presentation des informations de type texte et/ou graphique sur l'unite de visualisation (15) suivant certaines specifications. Le systeme inclut un clavier et une souris (17) qui permettent d'entrer des signaux de commande destines a l'organe de traitement (13) et au programme informatique (19) ou qui permettent de modifier certains de leurs parametres de commande. Le programme informatique (19) localise sequentiellement des portions distinctes et successives des informations de type texte et/ou graphique se trouvant au meme endroit sur l'ecran de presentation a des instants separes d'une duree d'occultation preetablie, chacune de ces portions etant affichee a cet endroit pendant un temps d'affichage preetabli. L'ecran de presentation generale est divisee en une sous-fenetre de balayage (37) servant a l'affichage d'un bloc d'informations de type texte et/ou graphique devant etre presentees et en une sous-fenetre eclair (39), au centre de laquelle se trouve l'emplacement reserve a la localisation sequentielle des portions distinctes et successives des informations de type texte et/ou graphique.

Fulltext Availability: Detailed Description

English Abstract

...and/or graphical information for reading. The system includes a visual display unit (15) for **displaying** the textual and/or **graphical** 

information within a general layout screen, a microcomputer including processing means (13) to receive the...

...A computer program (19) is provided for controlling the presentation of the textual and/or **graphical** information on the visual **display** unit (15) in a prescribed manner. A keyboard and mouse input (17) is included for...

# Detailed Description

... CARRYING OUT THE INVENTION

The embodiment is directed towards a system and method for presenting textual and/or graphical information for reading using a modern microcomputer system running a multitasking windowing graphical user interface of the type known as WINDOWS (registered trade mark).

As **shown** in figure 1 of the drawings, the system 1 1 generally comprises a processing means...

18/5,K/18 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00129125 \*\*Image available\*\*

VIDEO DISK APPARATUS PROVIDING ORGANIZED PICTURE PLAYBACK APPAREIL A DISQUE VIDEO POUR LA RESTITUTION ORGANISEE D'IMAGES

Patent and Priority Information (Country, Number, Date):

Patent: WO 8601631 A1 19860313

Application: WO 85US1551 19850819 (PCT/WO US8501551)

Priority Application: US 8496 19840824; US 8497 19840824

Designated States: DE FR GB JP NL

Main International Patent Class: G11B-027/00

International Patent Class: G11B-17:22; G11B-17:28; G11B-27:10

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 16296

# English Abstract

A video disk player reproduces a series of still pictures prerecorded on a plurality of video disks contained in a removable magazine (2). Supported alongside the magazine is an erasable, non-volatile memory (5) for containing data related to the pictures. The memory (5) is locked alongside the magazine (2) when outside the player. When inserted into the player, the memory is detached from the magazine and connected into the player circuit (7A). The player is used to generate picture file data prescribing an organized arrangement for **viewing** the **pictures**, including data pertaining to the assignment of pictures into one or more albums, the arrangement of the viewing order, the establishment of automated viewing times, the addition of text, and the like. The picture file data is stored in the non-volatile magazine memory (5). To view an album, the magazine (2) is inserted into the player and the magazine memory (5) is connected into the player circuit (7A). An album is chosen by reference to the stored picture file data.

# French Abstract

Lecteur de disques video reproduisant un ensemble d'images statiques pre-enregistrees sur un certain nombre de disques video contenus dans un chargeur amovible (2). A cote du chargeur se trouve une memoire non volatile (5) pour stocker les donnees relatives aux images. La memoire (5) est bloquee a cote du chargeur (2) lorsqu'elle se trouve en dehors du lecteur. Quand elle est inseree dans le lecteur, la memoire est detachee du chargeur et reliee au circuit du lecteur (7A). Le lecteur est utilise pour generer des donnees du fichier d'images, qui specifie une disposition organisee pour le visionnement des images, avec des donnees concernant l'affectation des images dans un ou plusieurs albums, la disposition de la sequence de visionnement, l'etablissement du temps de

4 visionnement automatise, l'adjonction de textes et ainsi de suite. Les donnees du fichier sont stockees dans la memoire non volatile du chargeur (5). Pour visionner un album on insere le chargeur (2) dans le lecteur et la memoire du chargeur (5) est connectee au circuit du lecteur (7A). On choisit un album en se referant aux donnees du fichier d'images. Fulltext Availability: Detailed Description English Abstract ...7A). The player is used to generate picture file data prescribing an organized arrangement for viewing the pictures , including data pertaining to the assignment of pictures into one or more albums, the arrangement... Detailed Description ... the dedicated disk. It is also recognized that certain limitations in use of the video picture file as 'described herein are due to trade offs between cost and storage capacity, between user simplicity and complex capabilities and options, and... ... operating 2) 5 system FWD/REV Magazine (or frame) forward or magazine (or frame) GRAPHICS SIGNAL Text and background color for TV display INPUT REQUEST Mask showing byte value for acceptable input selections NAMES DEFINITIONS MAGAZINE DATA Data from/to magazine memory... (Item 16 from file: 349) 18/5,K/19 DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00129113 METHOD FOR EDITING VIDEO STILL PICTURES METHODE POUR LE MONTAGE D'IMAGES VIDEO STATIQUES Patent and Priority Information (Country, Number, Date): Patent: WO 8601619 A1 19860313 WO 85US1550 19850819 (PCT/WO US8501550) Application: Priority Application: US 84166 19840824; US 8499 19840824 Designated States: DE FR GB JP NL Main International Patent Class: G06F-015/40

International Patent Class: HO4N-01:21

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 12427

English Abstract

A method for establishing an electronic picture file composed of pictures prerecorded on a plurality of video disks that are disposed in a multi-disk video player. The arrangement and content of the picture file is determined by an editing procedure that specifies a plurality of attributes, such as image category, picture order, time allotted for viewing each picture, text to accompany each picture, and the like. The task of specifying these attributes is made manageable by

partitioning the editing procedure into several levels, each level standing alone and undertaken separately as a complete, but simplified, editing procedure that produces an edited **picture** file ready for **viewing**.

# French Abstract

Methode pour creer un fichier a base d'images electroniques, compose d'images pre-enregistrees sur un certain nombre de disques video situes dans un lecteur video multidisque. La disposition et le contenu du fichier d'images sont determines par une procedure de montage qui specifie un ensemble de caracteristiques, telles que categorie d'image, sequence d'images, temps imparti pour la visualiation de chaque image, texte d'accompagnement, etc. La gestion de la tache consistant a specifier ces caracteristiques est rendue facile par la division de la procedure de montage en plusieurs niveaux, dont chacun existe individuellement et est traite separement dans le cadre d'une procedure de montage complete mais simplifiee qui permet d'obtenir un fichier d'images pret a visionner.

Fulltext Availability: Detailed Description

# English Abstract

...determined by an editing procedure that specifies a plurality of attributes, such as image category, **picture** order, time allotted for **viewing** each **picture**, text to accompany each picture, and the like. The task of specifying these attributes is...

...alone and undertaken separately as a complete, but simplified, editing procedure that produces an edited **picture** file ready for **viewing**.

### Detailed Description

... structured systems design, It is also recognized that certain limitations in use of the video picture file as described herein are due to trade offs between cost and storage capacity, between user simplicity and complex capabilities and options, and...up file operating system FWD/REV Magazine (or frame) forward or magazine (or frame) reverse GRAPHICS .SIGNAL. Text and background color for TV display INPUT REQUEST Mask showing byte value for acceptable input selections MAGAZINE DATA Data from/to remote memory on the...

```
Set
       Items
                Description
               LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
       475150
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
S2
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
       12661
S3
       288485
              TEXT OR TEXTS OR TEXTUAL? OR WORD? OR NEWS OR QUOTE OR QUO-
             TES OR STOCKOUOTE? OR STOCKPRICE? OR HEADLINE?
               DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
S4
       890491
                S4(3N)(TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
       106437
             SIMULTAN? OR SAME (1W) (TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
S6
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
S7
       214642
             ER?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR
             CRAWL? OR NEWSCRAWL? OR TEXTSCOLL? OR NEWSCROLL?
                S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
             ECURITIES OR INVESTMENT?)
S9
        20244
               S1-S2(5N)S3
S10
         831
               S9(S)S5-S6
          147
               S10(S)S7
S11
          10 S10(S)S8
S12
           77 S10(S)S7(5N)S1-S2
S13
           5 S13 AND (S7(5N)S1-S2)/TI,AB
S14
          15 S12 OR S14
S15
          110 S8(S)S1-S2(10N)S3(5N)S4
S16
          19 S16 AND (S1-S2(5N)(S4 OR S7))/TI,AB
S17
          19 S17 NOT S15
S18
S19
       11297
               S1-S2(5N)S7
S20
          103 S19(S)S3(S)S5-S6
           6 S20 AND S19/TI, AB
S21
S22
               S21 NOT (S15 OR S18)
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
00907974
SCROLL DISPLAY METHOD AND APPARATUS
BILDVERSCHIEBUNGSVERFAHREN UND VORRICHTUNG
TECHNIQUE D'AFFICHAGE A DEFILEMENT ET APPAREIL CORRESPONDANT
PATENT ASSIGNEE:
  Avix Inc., (1582452), 1-1, Fukuura 1-chome, Kanazawa-ku, Yokohama-shi,
    Kanagawa 236, (JP), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)
  TOKIMOTO, Toyotaro, 200-30, Mutsuura-cho, Kanazawa-ku, Yokohama-shi,
    Kanagawa 236, (JP)
LEGAL REPRESENTATIVE:
  Charlton, Peter John (53121), Elkington and Fife Prospect House 8
    Pembroke Road, Sevenoaks, Kent TN13 1XR, (GB)
PATENT (CC, No, Kind, Date): EP 844598 Al 980527 (Basic)
                              EP 844598 A1 990616
                              WO 9744773 971127
                              EP 97922076 970516; WO 97JP1655 970516
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 96126718 960522
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
  MC; NL; PT; SE
INTERNATIONAL PATENT CLASS: G09G-003/20; G09G-003/32; G09G-003/00;
                       E A E;
                                    ΑE
CITED PATENTS (WO A):
ABSTRACT EP 844598 A1
    A definite multiple color image of a large size is scrolling
  displayed with a small number of light emitting cells. A physical screen
  which includes sixteen (16) dots in one column and thirty (30) dots in
```

one row is formed from ten (10) light emitting cell column sets Si (RCi, GCi, BCi) connected to each other like a belt. The physical screen is

regarded as an imaginary screen which includes sixteen (16) dots in one column and fifty seven (57) (=  $30 + 3 \times 9$ ) dots in one row. When the red light emitting cell column RCi in a certain light emitting cell column set Si is controlled and driven with red data for a certain column (k) selected at intervals, the green light emitting cell column GCi is controlled and driven with green data for an adjacent column (k+1) to the selected column (k), and the blue light emitting cell column BCi is controlled and driven with blue data for a further adjacent column (k+2). ABSTRACT WORD COUNT: 168

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 980311 Al International application (Art. 158(1))
Application: 980527 Al Published application (Alwith Search Report

; A2without Search Report)

Examination: 980527 Al Date of filing of request for examination:

980115

Search Report: 990616 Al Drawing up of a supplementary European search

report: 990504

Change: 990616 Al Obligatory supplementary classification

(change)

LANGUAGE (Publication, Procedural, Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9822 1580

SPEC A (English) 9822 8305
Total word count - document A 9885
Total word count - document B 0

Total word count - documents A + B 9885

#### ...ABSTRACT A1

A definite multiple color **image** of a large size is **scrolling** displayed with a small number of light emitting cells. A physical screen which includes sixteen...

- ...SPECIFICATION arrangement pitch of the light emitting cell column sets S1 to S10 increases, in other words, if the number of assumed columns in the blank sections increases, then the viewability is...
- ...the total number of sets to increase the length of the screen and increasing the scrolling display speed, an image being scrolled can be visually recognized as intended, that is, in conformity with the dot density of...
- ...number more than ten (10). This has been confirmed through many experiments.
  - (B) Multiple Color **Display** by **Combination** of Red, Green, and Blue Description is given with reference to the table of FIG...

?

```
Set
       Items
                Description
               LOGO? OR GRAPHIC? OR TRADEMARK? OR TRADE() MARK? ? OR IMAGE?
S1
       475150
              ? OR ICON? OR PICTOGRAPH? OR PICTURE? OR IDENTIFIER? OR PICT-
             OGRAM? OR GLYPH?
                INSIGNIA? OR BANNER? OR IDEOGRAM? OR IDEOGRAPH? OR PICTORI-
S2
       12661
               TEXT OR TEXTS OR TEXTUAL? OR WORD? OR NEWS OR QUOTE OR QUO-
S3
       288485
             TES OR STOCKQUOTE? OR STOCKPRICE? OR HEADLINE?
S4
       890491
                DISPLAY? OR VIEW? OR APPEAR? OR SHOW?
                S4(3N) (TOGETHER? OR INTEGRAT? OR COMBIN? OR CONCURREN? OR -
S5
       106437
            SIMULTAN? OR SAME(1W)(TIME OR INSTANT?) OR COINSTANT? OR TAND-
             EM? OR COINCIDENT? OR ACCOMPAN?)
                S4(3N)(CONCOMITANT? OR CONTEMPORA? OR INCORPORAT?)
S6
S7
                TICKER? OR SCROLL? OR TELEGRAPH? (2N) (INSTRUMENT? OR RECEIV-
       214642
             ER?) OR DYNAMIC? OR STOCKTICKER? OR AUTOSCROLL? OR STREAM? OR
             CRAWL? OR NEWSCRAWL? OR TEXTSCOLL? OR NEWSCROLL?
               S1-S2(10N)(STOCK? ? OR BOND? ? OR TRADE? ? OR TRADING OR S-
S8
            ECURITIES OR INVESTMENT?)
        20244
               S1-S2(5N)S3
S9
S10
         831
               S9(S)S5-S6
         147 S10(S)S7
S11
S12
          10 S10(S)S8
          77 S10(S)S7(5N)S1-S2
S13
          5 S13 AND (S7(5N)S1-S2)/TI,AB
S14
S15
          15 S12 OR S14
S16
         110 S8(S)S1-S2(10N)S3(5N)S4
         19 S16 AND (S1-S2(5N)(S4 OR S7))/TI,AB
S17
         19 S17 NOT S15
S18
       11297 S1-S2(5N)S7
S19
S20
        103
               S19(S)S3(S)S5-S6
               S20 AND S19/TI, AB
S21
           6
               S21 NOT (S15 OR S18)
S22
           1
S23
         143
               IC="G09F-027"
          0
               S23 AND S11
S24
S25
          0
               S23 AND S13
S26
           2
               S23 AND S16
           0
               S23 AND S20
S27
           2
               S23 AND S10
S28
S29
           9
               S23 AND S19
          10
               (S26 OR S28 OR S29) NOT (S15 OR S18 OR S22)
?t30/5,k/all
30/5, K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
01276245
Advertising method and system for mobile terminal
Werbeverfahren und -vorrichtung fur mobile Endeinrichtungen
Methode et dispositif publicitaire pour terminal mobile
PATENT ASSIGNEE:
  NEC CORPORATION, (236690), 7-1, Shiba 5-chome, Minato-ku, Tokyo, (JP),
    (Applicant designated States: all)
INVENTOR:
  Nihei, Katsumi, NEC Corporation, 7-1, Shiba 5-chome, Minato-ku, Tokyo,
    (JP)
LEGAL REPRESENTATIVE:
  Patentanwalte Wenzel & Kalkoff (100766), Grubesallee 26, 22143 Hamburg,
PATENT (CC, No, Kind, Date): EP 1098289 A2 010509 (Basic)
                              EP 250361 001028;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 99314393 991104
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G09F-027/00
ABSTRACT EP 1098289 A2
    The mobile terminal included in the advertising system of the present
```

invention receives an electronic advertising distributed from a center. The mobile terminal comprises; an advertising database that receives and stores a plurality of advertising data; a presentation unit that presents the advertising data to a user; a time obtaining unit that obtains the current time; a location obtaining unit that obtains the current location of the mobile terminal; a stay detection unit that detects the advertising data that the user has visited from the advertising database by using the information from the time obtaining unit and the location obtaining unit as parameters, and that outputs the result as advertising effect data; an advertising effect database that stores the advertising effect data output from the visit advertising detecting unit; and an advertising effect transmission unit that transmits to the advertising center the advertising effect data output from the visit advertising detecting unit.

ABSTRACT WORD COUNT: 153

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 010509 A2 Published application without search report LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200119 1034 SPEC A (English) 200119 4428

Total word count - document A 5462

Total word count - document B 0

Total word count - documents A + B 5462

INTERNATIONAL PATENT CLASS: G09F-027/00

...SPECIFICATION a restaurant, a museum, an amusement park, a department store, etc. by using a still **image**, a **dynamic image**, sound, a text, and a character. In the example shown in Fig. 4, the content...

30/5,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.

01128185

Communications device with user proximity detection

Kommunikationseinrichtung mit Benutzernaherungsdetektion

Dispositif de communication avec detection de la proximite de l'utilisateur

PATENT ASSIGNEE:

NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard,
Dayton, Ohio 45479, (US), (Applicant designated States: all)

INVENTOR:

Calder, Andrew, 39 Wallace Place, Longforgan, Dundee DD2 5EE, (GB) Forrest, Simon James, 11 Balgayview Gardens, Dundee DD3 6BW, (GB) Monaghan, Andrew, 1 Provost McGowan Place, Dundee DD2 1 DS, (GB) LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited 206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 986213 A2 000315 (Basic)

EP 986213 A3 000705

APPLICATION (CC, No, Date): EP 99307001 990903;

PRIORITY (CC, No, Date): GB 9819316 980904

DESIGNATED STATES: DE; ES; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04L-012/28; H03K-017/945; F24C-007/08; G09F-027/00

ABSTRACT EP 986213 A2

A domestic appliance (1) such as a microwave oven is adapted for interaction with a communications network (75) such as the Internet by the addition of a substantially self-contained discrete communications module (12) connectable to the communications network (75), the

communications module (12) including display means (20) and command entry means that optionally interact with the appliance (1).

The appliance (1) is provided with mounting hardware (6) and an adaptor (7) including means for attachment to the mounting hardware (6) and means (10, 13-16) for mounting the communications module (12) to the appliance (1) via the adaptor (7). The communications module (12) is adapted for connection to broadband cable or xDSL networks.

Thus equipped, the appliance (1) becomes an element of a communications system (1, 72, 73) providing multiple functionality including television and Internet browsing functions within the home. Other elements of the communications system are a broadband online connection (72) and a broadband portal (73).

ABSTRACT WORD COUNT: 157

NOTE:

Figure number on first page: NONE

LEGAL STATUS (Type, Pub Date, Kind, Text):

000628 A2 International Patent Classification changed: Change:

20000509

20000315 A2 Published application without search report Application:

000927 A2 Inventor information changed: 20000809 Change: 000705 A3 Separate publication of the search report Search Report: 010307 A2 Date of request for examination: 20010105 Examination: LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200011 530 200011 12287 SPEC A (English) Total word count - document A 12817

Total word count - document B 0

Total word count - documents A + B 12817

...INTERNATIONAL PATENT CLASS: G09F-027/00

...SPECIFICATION can be structured in various ways, and has the benefit of a more predictable income stream than banner advertising. For example, while users watch TV, a frame of advertisements around the TV display...

#### 30/5, K/3(Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

AN INTERACTIVE DISPLAY UNIT FOR THE DISTRIBUTION OF PRODUCTS, IN PARTICULAR A REFRIGERATED DISPLAY UNIT FOR FOOD PRODUCTS SUCH AS ICE CREAM AND THE LIKE

ZUR VERTEILUNG VON PRODUKTEN, INSBESONDERE INTERAKTIVE ANZEIGEEINHEIT WIE SPEISEIS ODER ANZEIGEEINHEIT FUR NAHRUNGSMITTEL GEKUHLTE DERGLEICHEN

UNITE PRESENTOIR INTERACTIVE POUR LA DISTRIBUTION DE PRODUITS, NOTAMMENT UNITE PRESENTOIR REFRIGEREE POUR PRODUITS ALIMENTAIRES TELS QUE DES GLACES ET AUTRES

PATENT ASSIGNEE:

SOCIETE DES PRODUITS NESTLE S.A., (229220), Case postale 353, 1800 Vevey, (CH), (Proprietor designated states: all)

INVENTOR:

BOSI, Stefano, Via Bertucci, 24, I-43016 San Pancrazio Parmense, (IT) LEGAL REPRESENTATIVE:

Steinfl, Alessandro et al (87091), Societa Italiana Brevetti Piazza di Pietra 39, 00186 Roma, (IT)

PATENT (CC, No, Kind, Date): EP 885439 A1 981223 (Basic)

EP 885439 B1 990929

WO 9733269 970912

EP 97905152 970304; WO 97EP1074 970304 APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): IT 96TO46 960308 DESIGNATED STATES: CH; DE; ES; FR; GB; LI

INTERNATIONAL PATENT CLASS: G09F-027/00; G09F-023/00 CITED PATENTS (EP B): WO 89/07807 A; GB 2289971 A; US 4274267 A; US 4359631 A; US 4454670 A NOTE: No A-document published by EPO LEGAL STATUS (Type, Pub Date, Kind, Text): 000913 B1 No opposition filed: 20000630 Oppn None: 971203 Al International application (Art. 158(1)) Application: 981223 Al Published application (Alwith Search Report Application: ;A2without Search Report) 981223 Al Date of filing of request for examination: Examination: 980814 990331 Al Date of despatch of first examination report: Examination: 990216 990929 B1 Granted patent Grant: LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update 9939 814 CLAIMS B (English) CLAIMS B 9939 778 (German) 9939 838 CLAIMS B (French) SPEC B (English) 9939 2101 Total word count - document A 0 Total word count - document B 4531 Total word count - documents A + B 4531 INTERNATIONAL PATENT CLASS: G09F-027/00 ... ...SPECIFICATION terminal of the type used, for example, for personal computers, for showing static and/or dynamic images . In this event, the electronic control unit 50 may be set up so as to... (Item 4 from file: 348) 30/5, K/4DIALOG(R) File 348: EUROPEAN PATENTS (c) 2001 European Patent Office. All rts. reserv. 00806014 Information and advertising distribution system and method System und Verfahren zur Verteilung von Information und Werbung Appareil et procede pour la distribution d'informations et de publicite PATENT ASSIGNEE: POINTCAST INC., (2149540), 10101 North Deanza Blvd., Cupertino, California 95014, (US), (applicant designated states: AT; DE; FR; GB; IE; NL) INVENTOR: Reilly, James P., 355 Bryant no. 201, San Francisco, California 95014, Hassett, Gregory P., 21925 Almaden Avenue, Cupertino, California 95014, (US) LEGAL REPRESENTATIVE: Kindermann, Manfred (6412), Patentanwalt, Sperberweg 29, 71032 Boblingen, EP 749081 A1 961218 (Basic) PATENT (CC, No, Kind, Date): EP 749081 B1 981104 APPLICATION (CC, No, Date): EP 96303727 960524; PRIORITY (CC, No, Date): US 489591 950612 DESIGNATED STATES: AT; DE; FR; GB; IE; NL INTERNATIONAL PATENT CLASS: G06F-017/30; G09F-027/00 ABSTRACT EP 749081 A1 In summary, the present invention is an information and advertising distribution system. A data server stores and updates a database of

In summary, the present invention is an information and advertising distribution system. A data server stores and updates a database of information items and advertisements. The information items and advertisements are each categorized so that each has an associated information category. Workstations remotely located from the data server each include a display device, a communication interlace for receiving at least a subset of the information items and advertisements in the data

server's database and local memory for storing the information items and advertisements received from the data server. An information administrator in each workstation establishes communication with the data server from time to time so as to update the information items and advertisements stored in local memory with at least a subset of the information items and advertisements stored by the data server. An information display controller in each workstation displays on the workstation's display device at least a subset of the information items and advertisements stored in local memory when the workstation meets predefined idleness criteria. At least a subset of the workstations include a profiler for storing subscriber profile data. The subscriber profile data represents subscriber information viewing preferences, indicating information categories for which the subscriber does and does not want to view information items. The information display controller includes a filter for excluding from the information items displayed on the display device those information items inconsistent with the subscriber profile data. (see image in original document)

ABSTRACT WORD COUNT: 269

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 961218 Al Published application (Alwith Search Report

; A2without Search Report)

Examination: 970326 Al Date of filing of request for examination:

970128

Change: 970625 Al Representative (change)

Examination: 980325 Al Date of despatch of first examination report:

980204

Grant: 981104 B1 Granted patent

Oppn None: 991027 Bl No opposition filed: 19990805

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9845 1772 CLAIMS B (German) 9845 1612 CLAIMS B (French) 9845 1899 SPEC B (English) 9845 8180 Total word count - document A Total word count - document B 13463 Total word count - documents A + B 13463

...INTERNATIONAL PATENT CLASS: G09F-027/00

...SPECIFICATION information portion of the screen occupies a small part of the screen, such as horizontally **scrolling image** region at the top or bottom of the display and the remainder of the screen...is actually stored.

Next, the information database in the server computer includes a set of images 140 used during the display of news items and advertisements. For instance, different "wallpaper" or background images may be useful when displaying news items in various types of information categories. As an example, the images 140 include three fixed images for indicating that the stock market has risen, fallen or stayed largely unchanged. Then, depending on what has happened to...

# 30/5,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

00672020

RETAIL DISPLAY APPARATUS

EINZELHANDELSANZEIGEVORRICHTUNG

APPAREIL DE PRESENTATION POUR DETAILLANT

PATENT ASSIGNEE:

Potter, Billett Genn, (1890950), Lighting & Sound Equipment, 118 Cowley Road, Oxford OX4 1JE, (GB), (applicant designated states: AT; BE; CH; DE; FR; GB; GR; IE; LI)

INVENTOR:

OX4 1JE, (GB) LEGAL REPRESENTATIVE: Unwin, Stephen Geoffrey (52792), S.G. Unwin & Co. Brookfurlong Farmhouse, Islip, Oxford OX5 2TJ, (GB) PATENT (CC, No, Kind, Date): EP 704086 Al 960403 (Basic) EP 704086 B1 970917 WO 9429839 941222 APPLICATION (CC, No, Date): EP 94917757 940616; WO 94GB1297 940616 PRIORITY (CC, No, Date): GB 9312438 930616 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; GR; IE; LI INTERNATIONAL PATENT CLASS: G09F-027/00 NOTE: No A-document published by EPO LEGAL STATUS (Type, Pub Date, Kind, Text): 20000202 B1 Date of lapse of European Patent in a Lapse: contracting state (Country, date): AT 19970917, BE 19970917, CH 19970917, LI 19970917, FR 19980213, GR 19970917, Application: 950322 A International application (Art. 158(1)) Application: 960403 Al Published application (Alwith Search Report ; A2without Search Report) Examination: 960403 Al Date of filing of request for examination: 960112 960807 Al Date of despatch of first examination report: Examination: 960621 Grant: 970917 B1 Granted patent 980408 B1 Date of lapse of the European patent in a Lapse: Contracting State: AT 970917 980520 Bl Date of lapse of the European patent in a Lapse: Contracting State: AT 970917, BE 970917 Lapse: 980826 B1 Date of lapse of the European patent in a Contracting State: AT 970917, BE 970917, FR 980213 Oppn None: 980909 B1 No opposition filed 981021 B1 Date of lapse of the European patent in a Lapse: Contracting State: AT 970917, BE 970917, CH 970917, LI 970917, FR 980213 981021 B1 Date of lapse of the European patent in a Lapse: Contracting State: AT 970917, BE 970917, CH 970917, LI 970917, FR 980213 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Update Word Count Available Text Language 9709W2 540 CLAIMS B (English) 9709W2 551 CLAIMS B (German) (French) 9709W2 607 CLAIMS B SPEC B (English) 9709W2 2303 Total word count - document A 4001 Total word count - document B Total word count - documents A + B 4001 INTERNATIONAL PATENT CLASS: G09F-027/00 SPECIFICATION TECHNICAL FIELD This invention relates to retail display apparatus for simultaneously displaying a pre-recorded visual image and an associated text for advertising products and/or services in, for example, a "shop-window".

Potter, Billett Genn, Lighting & Sound Equipment, 118 Cowley Road, Oxford

#### BACKGROUND ART

4.

The...be appreciated that the central control means 14 can, when required, control individually both the image displayed and the accompanying text so that the two can be controlled independently, eg if different text is to be...

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
00555581
IMAGE DISPLAY AND CONTROL APPARATUS
BILDSTEUER- UND ANZEIGESYSTEM
APPAREIL DE VISUALISATION D'IMAGES ET DE COMMANDE
PATENT ASSIGNEE:
  Ad-Box Holdings Pty. Ltd., (2439780), 1st Floor, 305 High Street,
    Prahran, Victoria, (AU), (applicant designated states: DE; ES; FR; GB; IT)
INVENTOR:
  JANAI, Peter, 40 Great Valley Road, Glen Iris, VIC 3146, (AU)
 ABRAM, David, 2/15 Wheatland Road, Malvern, VIC 3144, (AU)
  VALK, Marinus, 289 Windermere Drive, Ferntree Gully, VIC 3156, (AU)
LEGAL REPRESENTATIVE:
  Moon, Donald Keith (34031), BREWER & SON Quality House Quality Court
    Chancery Lane, London WC2A 1HT, (GB)
PATENT (CC, No, Kind, Date): EP 566628 A1 931027 (Basic)
                              EP 566628 A1
                                             951018
                              EP 566628 B1 980708
                              WO 9212508 920723
APPLICATION (CC, No, Date):
                              EP 92902801 920107; WO 92AU6 920107
PRIORITY (CC, No, Date): AU 914124 910107; AU 914654 910218; AU 916127
    910513; AU 916892 910625
DESIGNATED STATES: DE; ES; FR; GB; IT
INTERNATIONAL PATENT CLASS: G09F-011/18; G09F-011/24; G09F-011/29;
  G09F-027/00
CITED PATENTS (WO A): US 4925779 A; US 4925779 A; DE 2456175 A; DE 2456175
 A; US 2277969 A; WO 8501125 A; DE 2838551 A; DE 487283 A; GB 2232520 A;
  GB 1226343 A; US 4853678 A; US 3925917 A; WO 8911400 A
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  931027 Al Published application (Alwith Search Report
Application:
                            ; A2without Search Report)
 Examination:
                  931027 Al Date of filing of request for examination:
                            930803
                  940105 Al Priority date, country, application number
*Priority:
                            (change)
                  951018 Al Drawing up of a supplementary European search
 Search Report:
                            report: 950828
                  970108 Al Date of despatch of first examination report:
Examination:
                            961121
Change:
                  980318 Al Representative (change)
                  980318 Al Applicant (transfer of rights) (change): Ad-Box
*Assignee:
                            Holdings Pty. Ltd. (2439780) 1st Floor, 305
                            High Street Prahran, Victoria (AU) (applicant
                            designated states: DE; ES; FR; GB; IT)
                  980318 Al Previous applicant in case of transfer of
*Assignee:
                            rights (change): DISPLAY ENTERPRISES PTY. LTD.
                            (1532530) 18 Ellis Street South Yarra, VIC 3141
                            (AU) (applicant designated states:
                            DE; ES; FR; GB; IT)
                  980708 B1 Granted patent
Grant:
Oppn None:
                  990630 B1 No opposition filed
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                                      1022
                          9828
     CLAIMS B (English)
                          9828
                                       884
     CLAIMS B
                 (German)
                                      1126
     CLAIMS B
                 (French)
                           9828
     SPEC B
                           9828
                                     12181
                (English)
```

...INTERNATIONAL PATENT CLASS: G09F-027/00

Total word count - document A
Total word count - document B

Total word count - documents A + B

15213

<sup>...</sup>SPECIFICATION block diagram of a preferred display apparatus according

to the present invention;

Figure 2 shows **scrolling** apparatus of the **image** display means of a first embodiment;

Figure 3 shows control means of the first embodiment...

...for the control means of the scrolling apparatus of the first embodiment;

Figure 9 shows **scrolling** apparatus of the **image** display means of a second embodiment;

Figure 10 shows a cross-sectional view of the...sensor 48 whilst applying the relative high voltage the upper drive motor 12. Similarly the **image** display medium may be **scrolled** in the downward direction using the scroll down function by applying logical 1 to output...

- ...100 is also provided with a motor motion sensor input 82. During motion of the image display medium 24 within the scrolling apparatus 10, onlyone of the upper and lower drive motors is energised at any particular...
- ...by the sound reproduction means. One control signal is required to initiate movement of the **scrolling** apparatus to display the next **image** 23 in the sequence, and another control signal is required to instruct the control system...
- ...display medium 24 is progressively wound upon the upper spool 16. Steps 108 and 109 scroll the image display medium ...amplifier 34 and the DTMF audio decoder 36. When the move pulse is received the scrolling apparatus scrolls the image display medium 24 in the required direction to display the desired image 23 in the...
- ...display medium is not at its end, and if it is not then the desired image in the sequence is scrolled to alignment as indicated by the stop tab (step 109). When the end of the...
- ...the scrolling apparatus of the first embodiment in several respects. To aid in guiding the **image** display medium 24 the **scrolling** apparatus 10 is provided with one or more tractor feed devices 164 along each edge...
- ...corresponding series of guide holes 166 along each of its edges. In use, as the image display medium 24 is scrolled from one of spools 16, 18 to the other, the edge of the image display...
- ...such as this, with one or more tractor feed devices along each edge of the image display medium 24 in the scrolling apparatus 10 allows good tensioning of the image 23 as it passes between spools 16...171 a group of images 169. When the first image 167 of a group of images 169 is displayed by the scrolling apparatus (for example, the image 170 is adjacent the diffuser 146 (Figure 10)) the start tab 170 is immediately adjacent...medium 24.

An auxiliary control panel 184 contains three push buttons for use in loading images 23 onto the scrolling apparatus 10. A forward push button 210, when pressed, causes the motor control 404 to...

30/5,K/7 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00824198 \*\*Image available\*\*

METHOD AND SYSTEM FOR PRESENTING INFORMATION THROUGH AN INTERACTIVE VIEWING UNIT

PROCEDE ET SYSTEME DESTINES A PRESENTER UNE INFORMATION VIA UNE UNITE DE VISUALISATION INTERACTIVE

Patent Applicant/Inventor:

VILLENEUVE Sylvain, 147 Sarah Garth, Blainville, Quebec J7C 4T7, CA, CA (Residence), CA (Nationality), (Designated only for: US)

Legal Representative:

DEETH WILLIAMS WALL LLP (agent), National Bank Building, Suite 400, 150

York Street, Toronto, Ontario M5H 3S5, CA,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200157741 A1 20010809 (WO 0157741)

Application:

WO 2001CA113 20010201 (PCT/WO CA0100113)

Priority Application: CA 2297619 20000202; US 2000496906 20000202

Parent Application/Grant:

Related by Continuation to: US 2000496906 20000202 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK

LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK

SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

International Patent Class: G09F-023/06; G09F-027/00

Publication Language: English

Filing Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 5129

#### English Abstract

In order to provide consumers (1) with both factual product information and promotional messages related to products, a system and method is provided such that two types of information (4, 5) are displayed through an interactive consumer viewing unit (6, 7), which is directly accessible to consumers at the point of product selection in a retail store. Consumers can access information about a specific product through the use of a scanner, while also being presented with other advertising or public service content. The information can be delivered in the consumer's choice of language.

## French Abstract

Selon l'invention, de facon a fournir aux consommateurs (1) a la fois une information factuelle sur un produit et des messages promotionnels en rapport aux produits, un systeme et un procede permettent que les deux types d'information (4, 5) soient affiches via une unite de visualisation (6, 7) permettant une interactivite avec le consommateur, directement accessible par les consommateurs au point de choix de produits dans un magasin de detail. Les consommateurs peuvent acceder a l'information concernant un produit specifique au moyen d'un scanner, bien qu'elle soit presentee avec d'autres annonces ou avec un contenu de service public. L'information peut etre fournie au consommateur dans le langage de son choix.

Legal Status (Type, Date, Text)

Publication 20010809 Al With international search report.

Examination 20011115 Request for preliminary examination prior to end of 19th month from priority date

... International Patent Class: G09F-027/00

Fulltext Availability:

Detailed Description

# Detailed Description

... the dynamic database comprises advertising content, such as a slogan, an image or a corporate **logo**. In another embodiment, the **dynamic** database comprises public service content. The information in both databases is pre-determined information.

1...

30/5,K/8 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2002 WIPO/Univentio. All rts. reserv.

00766129 \*\*Image available\*\*

METHOD AND SYSTEM FOR DISPLAYING A PRESENTATION PROCEDE ET SYSTEME D'AFFICHAGE DE PRESENTATION

Patent Applicant/Inventor:

MARQUIS Jonathan James, Bramleys, Popham, Near Winchester, Hampshire SO21 3BH, GB, GB (Residence), GB (Nationality), (Designated only for: US) Legal Representative:

NEEDLE Jacqueline, W.H. Beck, Greener & Co., 7 Stone Buildings, Lincoln's Inn, London WC2A 3SZ, GB

Patent and Priority Information (Country, Number, Date):

Patent: WO 200079508 Al 20001228 (WO 0079508)

Application: WO 2000GB2373 20000619 (PCT/WO GB0002373)

Priority Application: GB 9914235 19990618

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G09F-027/00

Publication Language: English

Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 5712

#### English Abstract

Presentations are displayed to the travelling public, for example, to the occupants of the passenger cabin (2) of a taxi cab. Two screens (10) are located in the cabin to be visible to the occupants. A person travelling in the taxi is shown, by way of the screens, short programmes, information, advertising material and live news. The screens (10) are activated, and a presentation commenced, only when the presence of a passenger within the cabin (2) is detected by two different sensors. Thus, a door sensor is arranged to enable an infrared sensor for a period after the passenger door is closed. If during that period, the infrared sensor detects movement within the cabin, it is identified as the presence of a passenger. A control unit (12) is arranged thereby to power the displays (10) and to start the presentation.

French Abstract

La presente invention concerne des presentations presentees a un public en deplacement, par exemple aux occupants de la cabine passager (2) d'un taxi. Deux ecrans (10) sont places dans la cabine afin d'etre vus par les passagers. Au moyen des ecrans, on montre a une personne voyageant dans le taxi des programmes courts, de l'information, de la publicite ainsi que des actualites en direct. Les ecrans (10) sont actives, et une presentation commencee, seulement lorsque la presence d'un passager dans la cabine (2) est detectee par deux capteurs differents. Ainsi, un capteur de portiere declenche un capteur infrarouge un moment apres fermeture de la portiere. Si durant ce moment le capteur infrarouge detecte un mouvement dans la cabine, il est assimile a une presence de passager. Une unite de commande (12) permet d'enclencher les affichages (10) et de debuter la presentation.

Legal Status (Type, Date, Text)

Publication 20001228 A1 With international search report.

Examination 20010315 Request for preliminary examination prior to end of 19th month from priority date

Main International Patent Class: G09F-027/00 Fulltext Availability:

Detailed Description

Detailed Description ... is displayed on the screens IO in addition to a visual presentation. For example, a scrolling banner may be provided across the top or the bottom of each screen 10. The live...

30/5, K/9(Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00392526

AN INTERACTIVE DISPLAY UNIT FOR THE DISTRIBUTION OF PRODUCTS, IN PARTICULAR A REFRIGERATED DISPLAY UNIT FOR FOOD PRODUCTS SUCH AS ICE CREAM AND THE

UNITE PRESENTOIR INTERACTIVE POUR LA DISTRIBUTION DE PRODUITS, NOTAMMENT UNITE PRESENTOIR REFRIGEREE POUR PRODUITS ALIMENTAIRES TELS QUE DES GLACES ET AUTRES

Patent Applicant/Assignee: NESTLE' ITALIANA S P A, BOSI Stefano, Inventor(s): BOSI Stefano, Patent and Priority Information (Country, Number, Date): WO 9733269 A1 19970912 WO 97EP1074 19970304 (PCT/WO EP9701074) Application: Priority Application: IT 96TO46 U 19960308 (IT U) Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Main International Patent Class: G09F-027/00 International Patent Class: G09F-23:00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 3204

## English Abstract

The invention relates to a display unit (1) for the distribution of products, in particular a refrigerated display unit (1) for food products such as ice cream and the like, which includes a cabinet (2) in the form of a chest defining an environment (3) for containing the products and having a top opening (4) for access. The display unit includes an electric or electronic display panel (7) arranged near the opening (4) in the cabinet (2) and operable to generate a plurality of predetermined visual presentations, and control means (9; 12) which the user can manipulate to cause a predetermined visual presentation to be generated on the display panel (7).

#### French Abstract

L'invention se rapporte a une unite presentoir (1) pour la distribution de produits, notamment une unite presentoir refrigeree (1) pour produits alimentaires tels que des glaces et autres, et qui comprend une enceinte (2) ayant la forme d'un coffre formant un cadre (3) dans lequel sont places les produits et comportant une ouverture d'acces superieure (4). Cette unite presentoir comprend un panneau d'affichage electrique ou electronique (7) place pres de l'ouverture (4) de l'enceinte (2) et qui est concu pour generer une pluralite de presentations visuelles predeterminees, et un dispositif de commande (9; 12) que l'utilisateur peut manipuler pour obtenir une presentation visuelle predeterminee generee sur le panneau d'affichage (7).

Main International Patent Class: G09F-027/00

Fulltext Availability: Detailed Description

Detailed Description

... terminal of the type used, for example, for personal computers, for showing static and/or dynamic images . In this event, the electronic control unit 50 may be set up so as to...

30/5, K/10(Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00281661

RETAIL DISPLAY APPARATUS APPAREIL DE PRESENTATION POUR DETAILLANT

Patent Applicant/Assignee: POTTER Billett Genn,

Inventor(s):

POTTER Billett Genn,

Patent and Priority Information (Country, Number, Date):

WO 9429839 A1 19941222

WO 94GB1297 19940616 (PCT/WO GB9401297) Application:

Priority Application: GB 9312438 19930616

Designated States: AU CA GB NZ US AT BE CH DE DK ES FR GB GR IE IT LU MC NL

Main International Patent Class: G09F-027/00

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 3265

#### English Abstract

The apparatus comprises display means comprising a projector (11) and a back projection screen (13) for displaying pre-recorded visual images and associated text and a central processor (14) for controlling the display means together with a manually operable remote control (15) to enable a user to interactively control the images and text displayed. The apparatus may be used within a shop window to provide an image, typically 1.5 - 2.5 m wide x 1.5 - 2.0 m high, visible to potential customers outside the shop both during daylight and at night.

#### French Abstract

L'appareil comprend un moyen de presentation incluant un projecteur (11) et un ecran de retroprojection (13) destines a la presentation d'images visuelles preenregistrees et du texte associe. Une unite centrale (14) assure le controle du dispositif, tandis qu'un moyen de commande a distance manuel (15) permet a l'utilisateur de commander la presentation des images et du texte de facon interactive. L'appareil peut etre utilise dans la vitrine d'une boutique pour presenter une image, en general de 1,5 a 2,5 m de largeur par 1,5 a 2,0 m de hauteur, que les clients potentiels peuvent observer de l'exterieur de la boutique aussi bien le jour que la nuit.

Main International Patent Class: G09F-027/00 Fulltext Availability:

Detailed Description

Claims

# English Abstract

...comprising a projector (11) and a back projection screen (13) for displaying pre-recorded visual images and associated text and a central processor (14) for controlling the display means together with a manually operable remote control (15) to enable a user to interactively control the images and text displayed. The apparatus may be used within a shop window to provide an image, typically...

Detailed Description RETAIL DISPLAY APPARATUS TECHNICAL FIELD

This invention relates to retail **display** apparatus for **simultaneously displaying** a pre-recorded visual **image** and an associated **text** for advertising products and/or services in, for example, a "shop-window".

# BACKGROUND ART

The...be appreciated that the central control means 14 can,, when required, control individually both the image displayed and the accompanying text so that the two can be controlled independently, eg if different text is to be...

#### Claim

... preceding claims located within a shop window so as to provide a display of visual images and associated text to people outside the shop.

AMENDED SHEET (ARTICLE 19)

STATEMENT UNDER ARTICLE 19

The claimed invention relates to retail display apparatus having a novel combination of features including: display means in the form of a projector and a back projection screen (which is capable...

...and brighter images than a CRT); the display means being arranged to display both visual **images** and associated **text**; programmable central control means; and manually operable remote control means to provide for interactive operation...

2